



7.1.1

Institution has initiated Gender audit and measures for the promotion of gender equality

S.N.	Description	Pg. No.
1	MoU and Activities with Invincible NGO	2 – 59
2	MoU and Activities with Kundariya Cancer Prevention Foundation	60 – 97
3	MoU and Activities with Saurashtra Kidney Research Institute	97 - 114

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**Atmiya University
Rajkot**





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MoU and Activities with Invincible NGO

Memorandum of Understanding

For Youth Empowerment Program

“Youth Brigade”

Between



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

And



INVINCIBLE NGO

Atmiya University, Rajkot-Gujarat-India

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Atmiya University

Rajkot



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Invincible

308, 3rd Floor, Above Chocolate Room,
University Plaza, Near Vijay Cross Roads,
Ahmedabad - 380015.



Memorandum of Understanding

This agreement is effective as of 17th January, 2023 between **Atmiya University, Rajkot** herein after referred to as the "AU" and **Invincible NGO** herein after referred to as the "NGO".

Where;

Atmiya University, established on April 13, 2018, under the Gujarat Private Act 11, 2018, emphasizes to train young minds in consonance with the doctrine of higher education and human values. The University aims to spread eternal happiness and to create a happy society in letter and spirit. The motto सुहृदं सर्व भूतानम् (Suhardam Sarva Bhootanam) is an expression of willingness to attain harmony with each creation of the Almighty.

His Divine Holiness Hariprasad Swamiji Maharaj, the spiritual successor of Lord Swaminarayan is the inspirer of Atmiya University. With his blessings, P.P. Tyagvallabh Swamiji has envisioned Atmiya University to be a global leader in showing the path to enshrine Universal Human Value into every domain of higher education, in the pursuit of transformative outcomes of education for living life to the fullest.

Atmiya University has currently five faculties namely Faculty of Engineering & Technology, Faculty of Paramedical Science, Faculty of Science, Faculty of Business & Commerce and Faculty of Humanities & Social Science.

Atmiya University, Rajkot is an institute affiliated under **Atmiya University**, having their administrative office at Atmiya University, Yogidham Gurukul, Kalawad road, Rajkot, Gujarat 360005

And

Invincible is the student run NGO having their office at

308, 3rd Floor, Above Chocolate Room, University Plaza, Near Vijay Cross Roads,
Ahmedabad, Gujarat 380009





Now therefore, consideration of the above and the mutual association and promises contained herein, the parties hereby agree to work for youth empowerment activities.

1. SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between AU and Invincible for enhancing the availability of highly qualified manpower in the areas of Engineering & technology, Humanities and sciences without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to AU and Invincible. The areas of cooperation can be extended through mutual consent.

2. Brief of the Activity/Project

Youth Brigade is one of the projects taken under the Invincible NGO to carry out various activities for all over Youth Empowerment. Youth Brigade is represented as a volunteer force, where trainees learn about life skills and carry out various social activities for betterment of the society, in a view of making strong and happy nation.

Youth Brigade offers a 1 year long training course, where 40 hours learning per year is expected from each trainee. The course will run without disturbing the academic schedule of the institute. Training is provided to students in free of cost with an intention of providing free life education to each and every interested young mind.

3. Standard Operating Procedure (SOP)

- The project team from Invincible NGO will be deciding and planning the activities. AU will be sharing their suggestions and support in betterment of the activities.
- There will be approx. 20 training session of 2 hours each.
- Students from the AU can join the course by following the pre-decided registration/selection process. An indemnity bond cum risk certificate would be mandatory for every student/trainee/faculty coordinator/volunteer.
- No person shall be excluded from participation under terms of this agreement on the grounds of race, colour, nationality, sex, caste or creed.





- Certificate for the completion of training would be awarded on meeting required criteria and for minimum attendance of 80%. There would not be certificate for each training session.
- This MoU itself works as the permission for the listed activities in section 6. No separate permission letter will be required to conduct activities listed below in Section 6.
- Faculty Coordinator from AU will be sharing the academic schedule for the accurate planning of the activities.
- There will be no fees for the training, however if dress code is decided then contribution for dress/uniform could be asked mandatorily.
- Safety and Security during the activities will be taken care by the NGO & Faculty Coordinator as well, however as mentioned in Section 7, the trainee would be solely responsible for any unforeseen.
- Discipline from the students are the foremost requirement of these training programs, hence in case of any misbehave from the students, the University will be bound to take disciplinary actions.
- NGO holds all the rights to terminate candidature of any trainee without informing him/her or giving explanation.

4. EFFECTIVE DATE AND DURATION OF MOU

- a. This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b. The duration of the MOU shall be for a period of 5 years from the effective date.
- c. During its tenancy, the MOU may be extended or terminated by a notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the Students faculty/scientists who have already been a part of any on-going joint academic endeavor.
- d. Any clause or article of the MOU may be modified or amended by mutual agreement of Invincible and Atmiya University

5. Scope of Work

For Invincible NGO:

- i. NGO will plan and manage the activities
- ii. NGO will provide instructors for the training

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Atmiya University, Rajkot-Gujarat-India

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Rajkot**





- iii. NGO will provide equipment for training

For AU, Atmiya University:

- i. Atmiya University will allocate one faculty coordinator for fluent run of the activities
- ii. Atmiya University will allow NGO to use infrastructure for activities, like classroom, ground, etc
- iii. Atmiya University will help to get alumni support for activities

6. List of Activities

Activity Types	Mandatory	Suggested	Optional
Soft Skills Training	Public Speaking Group Discussion Resume Making Presentation Skills	Stress Management Manners & Etiquettes Team Building Communication Skills	
Physical Training	Rifle Shooting Self Defense Fire Safety First Aid	Knots Making Rescue Technique Civil Defense Basic Survival	Obstacle Course Direction Finding Yoga & Pranayam
Community Awareness Drives	Tree Plantation Thalassemia Awareness	Blood Donation Motivational Seminar	

7. Safety and Security

- All the activities would be carried out by the experienced volunteers and instructors of Invincible NGO.
- Students or anyone associated with this project will be solely responsible for any injury/accident (minor/fatal) during the event.





8. Extension & Modification

- This agreement constitutes the entire understanding of the parties with respect to the relationship and may be modified only by a written agreement signed by each Party.
- This MoU will be effective for 5 years from the date of signing. However, both the parties have rights to terminate it through a written mutual amendment, One Semester (6 Months) in advance.
- In case the AU is not agree for any specific event/training that should be communicated to the NGO through written communication.
- Any type of disputes would be address under Ahmedabad Jurisdiction.

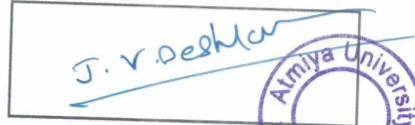
On behalf of Invincible NGO,

On behalf of University,



Rushiraj Mori
Founder





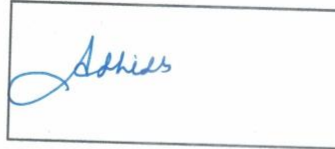
Dr. Jayesh Deshkar
Pro-Vice Chancellor



Witness 1

Witness 2





Name: Vatsal K.
Designation: Project Coordinator.

Name: Dr. A. M. Kothari
Designation: Director - R & T.





A Report on

Rifle Shooting and Team Building Activity

Date: 08/10/2023

Venue: Atmiya University

No. of Students: 31

Rifle shooting is a sport and skill involving the use of rifles to hit specific targets. It encompasses various disciplines, each with its own rules, equipment, and techniques. Here's a brief overview:

Main Disciplines

1. **Target Shooting:** Includes Olympic events like 10m Air Rifle and 50m Rifle Prone, as well as smallbore (.22 caliber) and fullbore (larger calibers) shooting.
2. **Hunting:** Using rifles to hunt game animals, requiring marksmanship, tracking skills, and wildlife knowledge.
3. **Field Shooting:** Shooting in natural terrain at varying distances.
4. **Bench rest shooting:** Focuses on precision, aiming for the smallest groupings of shots.
5. **Silhouette Shooting:** Shooting at metal targets shaped like animals from varying distances.
6. **Practical Shooting:** Combines speed and accuracy with multiple targets in different situations.

Equipment

- **Rifles:** Air rifles, smallbore (.22 caliber), fullbore (larger calibers), and custom rifles.
- **Ammunition:** Varies by discipline, with precision ammo for competitive shooting and specific types for hunting.
- **Scopes and Sights:** Includes variable magnification scopes and iron or peep sights.
- **Accessories:** Shooting jackets, mats, bi-pods, and rests for stability and support.

Techniques

- **Stance and Positioning:** Includes standing, kneeling, prone, and sitting, each with specific stability techniques.
- **Breathing Control:** Maintaining steadiness, typically firing during a natural pause in breathing.
- **Trigger Control:** Smooth and consistent pull to avoid jerking or flinching.
- **Aiming:** Proper sight alignment and picture, focusing on the front sight or reticule.
- **Follow-Through:** Maintaining position and focus after the shot for consistency.





Safety

- Treat every firearm as if it's loaded.
- Keep the muzzle pointed in a safe direction.
- Keep your finger off the trigger until ready to shoot.
- Be sure of your target and what's beyond it.
- Follow all range commands and wear appropriate protection.

Glimpses of the Activity



Activity Poster



Youth Practicing Rifle Shooting



Coach Demonstrating Rifle Shooting



Youth Brigade Girls Practicing





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Guidelines for Team Building Activity



Team Building Activity



Youth Brigade Girls Practicing



Youth Brigade Boys Practicing

**Report Prepared by:
Meet M. Sindhva
Youth Brigade Student Volunteer**

Atmiya University, Rajkot-Gujarat-India

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A Report on Self Defense Activity

Date: 15/10/2023

Venue: Atmiya University

No. of Students: 41

Self-Defense refers to the actions taken to protect oneself from harm or danger. It encompasses physical techniques, mental strategies, and legal principles. Here's an overview of key aspects of self-Defense:

Physical Techniques

- Martial Arts:**
 - Karate:** Focuses on striking techniques using hands and feet.
 - Judo:** Emphasizes throws and grappling.
 - Taekwondo:** Known for its high, fast kicks.
 - Krav Maga:** A practical and effective self-Defense system developed by the Israeli military.
- Basic Self-Defense Moves:**
 - Strikes:** Punches, palm strikes, elbow strikes, and knee strikes.
 - Kicks:** Front kick, side kick, and roundhouse kick.
 - Blocks:** Techniques to deflect or stop an attack.
 - Escapes:** Moves to break free from holds or grabs.
- Use of Everyday Objects:**
 - Improvised Weapons:** Items like keys, pens, and bags can be used for Defense.
 - Pepper Spray:** A non-lethal option to incapacitate an attacker temporarily.

Mental Strategies

- Situational Awareness:**
 - Being aware of your surroundings and recognizing potential threats.
 - Avoiding risky areas and situations when possible.
- De-escalation Techniques:**
 - Using verbal and non-verbal communication to defuse a potentially violent situation.
 - Remaining calm and composed to avoid escalating the conflict.
- Confidence and Assertiveness:**
 - Projecting confidence through body language and voice to deter potential attackers.





Legal Principles

1. **Self-Defense Laws:**
 - o Laws vary by jurisdiction but generally allow individuals to use reasonable force to protect themselves.
 - o **Duty to Retreat:** In some places, individuals must try to retreat before using force.
 - o **Stand Your Ground:** In other areas, individuals have the right to use force without retreating if they are in a place they have a legal right to be.
2. **Proportionality:**
 - o The level of force used in self-Defense must be proportional to the threat faced.
 - o Excessive force beyond what is necessary to neutralize the threat can lead to legal consequences.

Training and Preparation

1. **Self-Defense Classes:**
 - o Many communities offer self-Defense courses that teach practical techniques and strategies.
 - o Classes can range from basic introductions to advanced training.
2. **Regular Practice:**
 - o Like any skill, self-Defense techniques require regular practice to be effective.
 - o Practicing with a partner or in a controlled environment helps build muscle memory and confidence.
3. **Fitness and Conditioning:**
 - o Physical fitness improves the ability to execute self-Defense techniques effectively.
 - o Strength, endurance, and flexibility are all important aspects of self-Defense training.

Psychological Aspects

1. **Mindset:**
 - o Developing a strong, determined mindset to react decisively in dangerous situations.
 - o Overcoming fear and panic through mental preparation and training.
2. **Post-Incident Considerations:**
 - o Understanding the potential psychological impact of a self-Defense situation.
 - o Seeking support or counseling if needed to process the experience.





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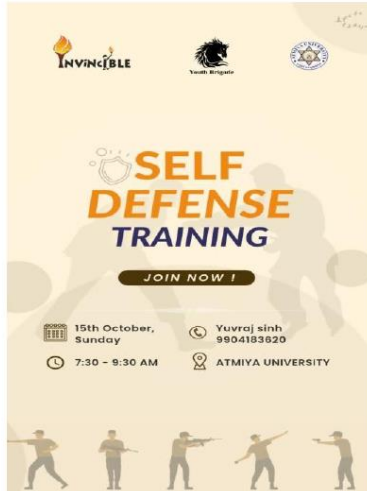


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Some Glimpses of the Activity:



Activity Poster



Demonstration



Youth Brigade Volunteers Practicing Defense Skills

Report Prepared by:
Meet M. Sindhva
Youth Brigade Student Volunteer

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A Report on Moon Gazing Activity

Date: 27/11/2023

Venue: Atmiya University

No. of Students: 44

Moon gazing is the practice of observing the Moon, often for pleasure, scientific study, or cultural and spiritual reasons. Here's an overview of moon gazing, including tips, techniques, and some interesting facts about the Moon:

Tips for Moon Gazing

- 1. Timing:**
 - **Phases of the Moon:** The Moon's appearance changes in a cycle lasting about 29.5 days. Key phases include new moon, first quarter, full moon, and last quarter.
 - **Best Time:** Observing during the first and last quarters offers the best views of the lunar surface's details due to the shadows cast by the sunlight.
- 2. Location:**
 - Choose a dark, open area away from city lights to minimize light pollution.
 - Higher elevations can provide clearer views.
- 3. Equipment:**
 - **Naked Eye:** Many features of the Moon are visible without any equipment.
 - **Binoculars:** Provide a closer view and can reveal more details.
 - **Telescope:** Offers detailed views of the lunar surface, including craters, mountains, and maria (dark plains).
- 4. Comfort:**
 - Bring a chair or blanket to sit on.
 - Dress warmly if observing at night or in cooler weather.

Techniques for Moon Gazing

- 1. Observation:**
 - Start by observing the entire Moon and then focus on specific features.
 - Note the changes in appearance over several nights to observe the lunar cycle.
- 2. Photography:**
 - Use a camera with a good zoom lens or attach a camera to a telescope.
 - A tripod helps to stabilize the camera for clearer shots.
- 3. Drawing and Mapping:**
 - Sketch the lunar surface to improve observational skills and understanding of lunar geography.
 - Use lunar maps to identify and learn about specific features.





Interesting Facts about the Moon

- Lunar Surface:**
 - The Moon's surface is covered with craters, formed by meteorite impacts.
 - The dark areas, called maria, are plains of basaltic rock formed by ancient volcanic eruptions.
- Phases of the Moon:**
 - The Moon's phases are caused by its orbit around Earth, changing how much of its surface is illuminated by the Sun.
- Eclipses:**
 - Lunar Eclipse:** Occurs when Earth passes between the Sun and the Moon, casting a shadow on the Moon.
 - Solar Eclipse:** Occurs when the Moon passes between the Sun and Earth, casting a shadow on Earth.
- Tidal Effects:**
 - The Moon's gravitational pull affects Earth's tides, causing high and low tides.
- Human Exploration:**
 - The first manned moon landing was Apollo 11 in 1969, with astronauts Neil Armstrong and Buzz Aldrin.

Cultural and Spiritual Significance

- Mythology and Folklore:**
 - Many cultures have myths and legends about the Moon, often attributing it with various deities or mystical powers.
- Lunar Calendars:**
 - Some cultures use lunar calendars based on the Moon's phases, such as the Islamic and Hebrew calendars.
- Meditation and Reflection:**
 - Moon gazing can be a meditative practice, promoting relaxation and a sense of connection to nature.

Observing Lunar Events

- Supermoons:**
 - Occurs when the Moon is at its closest point to Earth in its orbit, appearing larger and brighter than usual.
- Blue Moons:**
 - Refers to the second full moon in a calendar month, a relatively rare event.
- Harvest Moons:**
 - The full moon closest to the autumnal equinox, historically important for agriculture.





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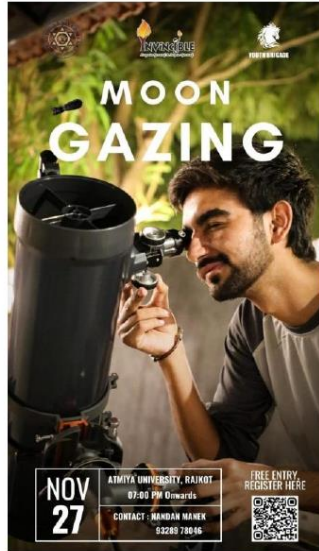


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Some Glimpses of the Activity:



Activity Poster



Moon Picture From Telescope



Students and Staff Members with Family In Queue For Moon Gazing

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Staff Member Gazing Moon From Telescope



Student Gazing Moon From Telescope

**Report Prepared by:
Meet M. Sindhva
Youth Brigade Student Volunteer**

Atmiya University, Rajkot-Gujarat-India

Registrar

Atmiya University

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A Report on Map Reading and Public Speaking

Date: 31/12/2023

Venue: Atmiya University

No. of Students: 31

Map Reading

Map reading is the skill of interpreting and understanding the symbols, scales, and features represented on a map to navigate or understand a geographical area. Here's a detailed guide to map reading:

Basic Elements of a Map

1. **Title:** Indicates the purpose or area covered by the map.
2. **Legend (Key):** Explains the symbols and colors used on the map.
3. **Scale:** Shows the relationship between distances on the map and actual distances on the ground (e.g., 1 inch = 1 mile).
4. **Compass Rose:** Indicates the cardinal directions (north, south, east and west).
5. **Grid System:** Helps in pinpointing exact locations using coordinates (latitude and longitude or a grid reference system).

Types of Maps

1. **Topographic Maps:** Show elevation and terrain features using contour lines.
2. **Political Maps:** Highlight boundaries between countries, states, and cities.
3. **Physical Maps:** Display natural features like mountains, rivers, and lakes.
4. **Thematic Maps:** Focus on specific themes like population density, climate, or economic activities.
5. **Road Maps:** Detail highways, roads, and routes for navigation.

Reading Techniques

1. **Orienting the Map:**
 - o Align the map with the cardinal directions using a compass.
 - o Match landmarks on the map with those in the real world.
2. **Interpreting Contour Lines:**
 - o Close contour lines indicate steep terrain; widely spaced lines indicate gentle slopes.
 - o Contour lines forming circles denote hills (with the innermost circle being the summit) or depressions (often marked with hachure).
3. **Using the Scale:**
 - o Use the scale to estimate distances between points on the map.
 - o Convert map measurements to real-world distances using the given scale.





4. Reading Coordinates:

- Latitude and Longitude: Latitude lines run parallel to the equator; longitude lines run from pole to pole.
- Grid References: Use the grid system to pinpoint locations (e.g., UTM, MGRS).

5. Understanding Symbols:

- Refer to the legend to interpret symbols for roads, trails, buildings, water features, and other landmarks.

Public Speaking

Public speaking is the act of delivering a speech or presentation to an audience. It is a valuable skill for conveying information, persuading others, and enhancing personal and professional communication. Here's a detailed guide to public speaking:

Preparing for a Speech

1. Understand Your Audience:

- Know the demographics, interests, and knowledge level of your audience.
- Tailor your content to meet their expectations and needs.

2. Research Your Topic:

- Gather accurate and relevant information.
- Organize your points logically.

3. Create an Outline:

- Introduction: Grab attention, introduce the topic, and state your purpose.
- Body: Present your main points with supporting evidence.
- Conclusion: Summarize key points and leave a lasting impression.

4. Practice:

- Rehearse your speech multiple times.
- Practice in front of a mirror or record yourself to review your delivery.

Delivering the Speech

1. Confidence and Poise:

- Maintain good posture and make eye contact with the audience.
- Use confident body language and gestures.

2. Voice and Articulation:

- Speak clearly and at an appropriate volume.
- Use variations in pitch, pace, and tone to maintain interest.

3. Engagement:

- Involve your audience by asking questions or inviting participation.
- Use anecdotes, humor, or interesting facts to keep the audience engaged.

4. Visual Aids:

- Use slides, charts, or props to enhance understanding and retention.
- Ensure visual aids are clear and not overly complex.

5. Handling Nervousness:

- Practice deep breathing or relaxation techniques.
- Focus on the message rather than the audience's reaction.





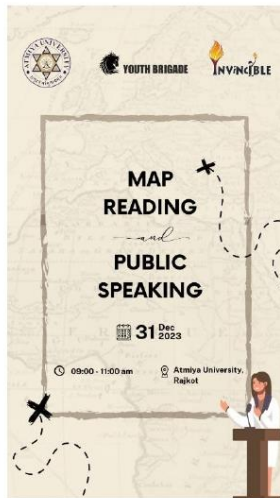
Managing Q&A Sessions

1. **Prepare for Questions:**
 - o Anticipate potential questions and prepare responses.
 - o Be ready to clarify or elaborate on key points.
2. **Listen and Respond:**
 - o Listen to the entire question before responding.
 - o Keep answers concise and to the point.
3. **Stay Calm and Professional:**
 - o Handle difficult questions with patience and respect.
 - o Admit if you don't know an answer and offer to follow up later.

Outcome of the Activity:

Both map reading and public speaking are essential skills that enhance personal and professional capabilities. Mastering map reading helps in navigation and understanding geographical information, while effective public speaking improves communication, persuasion, and leadership abilities. Both skills require practice, preparation, and confidence to execute successfully.

Few Glimpses of the Activity:



Activity Poster



Map Reading Session





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Students Practicing Public Speaking Skills in a Group



Group Photo

Report Prepared by:
Meet M. Sindhva
Youth Brigade Student Volunteer

Atmiya University, Rajkot-Gujarat-India

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A Report on 'No Drugs Campaign' In Collaboration with Invincible NGO UnChain (Human Chain)

Date: 18/01/2024

Venue: Race Course Ring Road, Rajkot

No. of Students: 66

Atmiya University is having MoU with Invincible NGO. Invincible has initiated the 'No Drugs Campaign' with the objective of fostering awareness regarding drug abuse and cultivating a drug-free environment. Two events were planned in Rajkot City on 18th January 2024, Thursday in which students from Atmiya University participated.

Over 2200 people were expected to gather at the Race Course at 07:00 AM to 08:30 AM, demonstrating commitment and unity towards drug awareness. 66 students from Atmiya University participated; expressing their commitment to a drug-free society. The event was inaugurated by Additional Commissioner Ms. Vidhi Chaudhary.

Few Glimpses of the Event:



Additional Commissioner Ms. Vidhi Chaudhary and Team Inaugurating the Human Chain Event





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Additional Commissioner Ms. Vidhi Chaudhary and Team Spreading the Message



Students of Atmiya University forming Human Chain at Race Course Ring Road



Students of Atmiya University Spreading Awareness in No Drugs Campaign



A Report on

'No Drugs Campaign' In Collaboration with Invincible NGO Youth Conference

Date: 18/01/2024

Venue: Auditorium 1, Atmiya University

No. of Students: 200

Youth Conference

A youth conference was planned at Atmiya University from 11:00 AM to 12:30 PM. To discuss the drug problem distinguished guest panelists from various fields were invited. The panel discussion provided students with insights into the real scenario of drug abuse and its solutions. 200 students from Atmiya University participated in it.

Guest Panelists:

1. Shri. D. B. Kher (SOG)
2. Colonel P. P. Vyas (Indian Army Veteran)
3. Mr. Amiraj Khavad (Assistant commissioner)
4. Mr. Rushiraj Mori (Youth Icon & Founder, Invincible NGO)
5. Dr. Ghanshyam D. Acharya (Professor Emeritus, Atmiya University)
6. Mr. Vijay Chauhan (Asst. Prof. Department of Pharmacy, FoHS, Atmiya University)

Mr. Amiraj Khavad (Assistant commissioner) discussed about the cases of youth involved in drugs consumption of buying & selling coming to the police department.

Dr. Ghanshyam D. Acharya placed emphasis on the values and relationships. He shared about how a person can keep away from drugs and other substance abuse by having a strong hold on values and good relationships within the family, friends, peers, colleagues and teachers.

Mr. Rushiraj Mori shared about the entire initiative for eradicating the substance abuse and drugs consumption all over the nation taken up by the Invincible NGO.

Mr. Vijay Chauhan discussed about the profound effects of drugs on the brain's neurotransmitter systems, including dopamine and other hormones. Here's a summary of how different classes of drugs impact the systems:

Dopamine

Stimulants (e.g., cocaine, amphetamines):

- Mechanism: Increase dopamine release and/or block its reuptake, leading to higher dopamine levels in the brain.
- Effects: Enhanced mood, increased energy, and feelings of euphoria. Long-term use can lead to addiction, tolerance, and depletion of dopamine, causing depression and anhedonia (inability to feel pleasure).

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Opiates (e.g., heroin, morphine):

- Mechanism: Bind to opioid receptors, indirectly increasing dopamine levels by inhibiting the release of GABA (an inhibitory neurotransmitter).
- Effects: Pain relief, euphoria, and a sense of well-being. Long-term use can lead to physical dependence and addiction.

Cannabis:

- Mechanism: THC (the active component) binds to cannabinoid receptors, indirectly affecting dopamine release.
- Effects: Mild euphoria, relaxation, and altered perception. Chronic use can lead to changes in brain function and potential cognitive impairments.

Serotonin

Antidepressants (e.g., SSRIs like fluoxetine):

- Mechanism: Block the reuptake of serotonin, increasing its availability in the brain.
- Effects: Improved mood and reduced symptoms of depression and anxiety. Can take weeks to become effective.

MDMA (Ecstasy):

- Mechanism: Increases the release and inhibits the reuptake of serotonin.
- Effects: Enhanced mood, empathy, and sensory perception. Can lead to serotonin depletion and neurotoxicity with long-term use.

Norepinephrine

Stimulants (e.g., amphetamines):

- Mechanism: Increase the release and block the reuptake of norepinephrine.
- Effects: Increased alertness, focus, and energy. Can cause anxiety, hypertension, and insomnia with excessive use.

Antidepressants (e.g., SNRIs like venlafaxine):

- Mechanism: Block the reuptake of norepinephrine and serotonin.
- Effects: Improved mood and energy levels. Can lead to side effects such as increased heart rate and blood pressure.

GABA

Benzodiazepines (e.g., diazepam, alprazolam):

- Mechanism: Enhance the effect of GABA, an inhibitory neurotransmitter.





- Effects: Reduced anxiety, sedation, and muscle relaxation. Long-term use can lead to tolerance, dependence, and withdrawal symptoms.

Alcohol:

- Mechanism: Enhances GABA activity and inhibits glutamate (an excitatory neurotransmitter).
- Effects: Relaxation, reduced anxiety, and impaired motor function. Chronic use can lead to dependence, tolerance, and various health issues.

Endorphins

Opiates:

- Mechanism: Mimic the action of endorphins by binding to opioid receptors.
- Effects: Pain relief, euphoria, and a sense of well-being. Can lead to addiction and physical dependence.

Hormonal Effects

Corticosteroids:

- Mechanism: Mimic cortisol, the body's stress hormone.
- Effects: Reduced inflammation and immune response. Long-term use can lead to weight gain, osteoporosis, and other metabolic changes.

Anabolic Steroids:

- Mechanism: Mimic testosterone, promoting muscle growth and increased strength.
- Effects: Increased muscle mass and strength. Long-term use can lead to hormonal imbalances, mood swings, and various health risks.

The effects of drugs on dopamine and other hormones are complex and vary depending on the substance, dosage, and duration of use. While some drugs can offer therapeutic benefits, others pose significant risks of addiction, dependence, and long-term health issues. Understanding these effects is crucial for developing effective treatments and harm reduction strategies.





Few Glimpses of the Event:



Panel Discussion



Youth Conference on Spreading Awareness about No Drugs

Prepared by:
Mr. Yuvrajsinh B. Kanchava
Youth Brigade Program Coordinator
Atmiya University

Atmiya University, Rajkot-Gujarat-India

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Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

A Report on Fire Safety & Stress Management Activity

Date: 04/02/2024

Venue: Atmiya University

No. of Students: 25

Fire Safety

Fire safety involves practices and measures designed to prevent fires and protect lives and property in the event of a fire. Here's an overview of key fire safety principles:

Fire Prevention

1. **Eliminate Fire Hazards:**
 - o Keep flammable materials away from heat sources.
 - o Ensure electrical wiring and appliances are in good condition.
 - o Avoid overloading electrical outlets and circuits.
2. **Proper Storage:**
 - o Store flammable liquids in appropriate containers and locations.
 - o Keep combustible materials like paper and cloth away from heat sources.
3. **Safe Cooking Practices:**
 - o Never leave cooking unattended.
 - o Keep flammable items away from the stove or oven.
 - o Use a timer to remind you of cooking tasks.
4. **Heating Safety:**
 - o Keep portable heaters away from flammable materials.
 - o Regularly inspect and maintain heating equipment.
5. **Smoking Safety:**
 - o Avoid smoking indoors.
 - o Use deep, sturdy ashtrays and ensure cigarettes are completely extinguished.

Fire Detection and Alarms

1. **Smoke Alarms:**
 - o Install smoke alarms on every level of your home and inside bedrooms.
 - o Test alarms monthly and replace batteries annually.
2. **Carbon Monoxide Detectors:**
 - o Install carbon monoxide detectors near sleeping areas and on each level of your home.
 - o Test detectors regularly and replace them according to the manufacturer's guidelines.

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Fire Response and Evacuation

1. **Fire Escape Plan:**
 - o Create a fire escape plan that includes two exits from every room.
 - o Practice the plan regularly with all household members.
2. **Know the Exits:**
 - o Familiarize yourself with the exits in public places like theaters, restaurants, and hotels.
 - o Make sure exits are unobstructed and easily accessible.
3. **Use of Fire Extinguishers:**
 - o Know how to use a fire extinguisher (PASS: Pull the pin, Aim at the base of the fire, Squeeze the handle, and Sweep side to side).
 - o Ensure extinguishers are accessible and regularly maintained.
4. **Stop, Drop, and Roll:**
 - o If your clothes catch fire, stop, drop to the ground, cover your face with your hands, and roll to smother the flames.
5. **Call Emergency Services:**
 - o Call emergency services (911 or local emergency number) immediately if a fire occurs.
 - o Provide clear information about the location and nature of the fire.

Stress Management

Stress management involves techniques and strategies to cope with and reduce stress. Here's an overview of effective stress management practices:

Understanding Stress

1. **Identify Stressors:**
 - o Recognize the sources of stress in your life, whether they are work-related, personal, or environmental.
2. **Recognize Symptoms:**
 - o Be aware of physical symptoms (headaches, fatigue, muscle tension), emotional symptoms (anxiety, irritability, depression), and behavioral symptoms (overeating, substance abuse).

Stress Management Techniques

1. **Physical Activity:**
 - o Regular exercise, such as walking, running, yoga, or strength training, helps reduce stress and improve mood.
 - o Aim for at least 30 minutes of moderate exercise most days of the week.
2. **Healthy Diet:**
 - o Eat a balanced diet rich in fruits, vegetables, whole grains, and lean proteins.
 - o Avoid excessive caffeine, alcohol, and sugar.
 - o





3. **Adequate Sleep:**
 - o Aim for 7-9 hours of quality sleep per night.
 - o Establish a regular sleep schedule and create a relaxing bedtime routine.
4. **Relaxation Techniques:**
 - o Practice deep breathing exercises, progressive muscle relaxation, or guided imagery.
 - o Engage in activities like meditation, mindfulness, or tai chi.
5. **Time Management:**
 - o Prioritize tasks and break them into manageable steps.
 - o Use tools like to-do lists, calendars, and planners to stay organized.
6. **Social Support:**
 - o Connect with friends, family, and support groups.
 - o Share your feelings and seek advice or assistance when needed.
7. **Hobbies and Leisure Activities:**
 - o Engage in activities you enjoy, such as reading, gardening, painting, or playing music.
 - o Make time for leisure and relaxation.

Cognitive and Behavioral Techniques

1. **Positive Thinking:**
 - o Challenge negative thoughts and replace them with positive, realistic ones.
 - o Practice gratitude by regularly reflecting on things you are thankful for.
2. **Problem-Solving:**
 - o Approach stressful situations with a problem-solving mindset.
 - o Identify possible solutions and take proactive steps to address issues.
3. **Setting Boundaries:**
 - o Learn to say no to unreasonable demands.
 - o Set clear boundaries to protect your time and energy.
4. **Seeking Professional Help:**
 - o If stress becomes overwhelming, consider seeking help from a therapist or counselor.
 - o Professional support can provide additional coping strategies and emotional support.

Outcome of the Activity:

Both fire safety and stress management are crucial for maintaining a safe and healthy life. Practicing fire safety can prevent accidents and ensure quick, effective responses in case of emergencies. Stress management techniques help in maintaining mental and physical well-being, improving overall quality of life. Regularly educating oneself and staying proactive in these areas can lead to a more secure and balanced lifestyle.





Few Glimpses of the Activity:



Expert's Session on Fire Safety & Stress Management



Group Photo

Report Prepared by:
Meet M. Sindhva
Youth Brigade Student Volunteer

Atmiya University, Rajkot-Gujarat-India

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Youth Brigade Training Program

Attendance Sheet (2023-2024)

Sr. No.	Name	Platoon Name	Chest Number	08/10/2023 Rifle Shooting and Team Building	15/10/2023 Self Defence	27/11/2023 Moon Gazing	31/12/2023 Map Reading and Public Speaking	04/02/2024 Fire Safety and Stress Management
1	Jadeja Parthrajsinh	Alpha	YB24A03A01	P	P	A	A	P
2	Vagadiya Dhruvin Jayeshbhai	Alpha	YB24A03A02	A	A	A	A	A
3	yagnesh t chhag	Alpha	YB24A03A03	A	A	A	A	A
4	Chauhan shrayesh vijay bhai	Alpha	YB24A03A04	A	P	P	P	P
5	Viraj vadodariya hiteshbhai	Alpha	YB24A03A05	A	A	A	P	P
6	Gosai parthgiri	Alpha	YB24A03A06	A	A	P	A	A
7	Dhruval pipalva	Alpha	YB24A03A07	A	A	P	A	A
8	Vala lakshyadeepsinh K	Alpha	YB24A03A08	P	A	P	A	A
9	VIRADIYA YASHVINI ANILBHAI	Alpha	YB24A03A09	P	P	A	P	P
10	Gondaliya Tushar Prafulbhai	Bravo	YB24A03B01	P	P	A	A	P
11	Meet Sindhava	Bravo	YB24A03B02	A	P	P	A	P
12	Vanpariya mit jineshbhai	Bravo	YB24A03B03	A	P	P	A	A
13	Souvik Pal	Bravo	YB24A03B04	P	P	P	P	P
14	Meet Anilbhai Sudra	Bravo	YB24A03B05	P	A	P	A	A
15	Kalola Meet Rajeshbhai	Bravo	YB24A03B06	A	P	A	P	A
16	Musar Samruddhi rajeshbhai	Bravo	YB24A03B07	A	P	P	A	A
17	Altaf sheikh	Bravo	YB24A03B08	A	A	A	A	A
18	Raval Shiv	Charlie	YB24A03C01	A	A	P	A	P
19	Shivjiyani Dhruv Rasiklal	Charlie	YB24A03C02	A	A	A	A	A
20	Heairy Ghaghara	Charlie	YB24A03C03	P	A	P	A	A
21	Rachchh Kartik Kamleshbhai	Charlie	YB24A03C04	A	P	P	A	P
22	Mungra Jeet Mansukhbhai	Charlie	YB24A03C05	P	A	P	A	A
23	Vora Harikrishna Sanjaybhai	Charlie	YB24A03C06	P	P	A	P	A
24	Pandit Ansh Alpeshbhai	Charlie	YB24A03C07	P	A	A	A	A
25	Vora Tanishq	Charlie	YB24A03C08	A	P	P	P	A

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26	Bansari Navinbhai Siddhapura	Charlie	YB24A03C09	A	A	A	A	A
27	Charmi H. Vachhani	Delta	YB24A03D01	A	P	A	A	A
28	Ajagiya Devanshi Alpeshbhai	Delta	YB24A03D02	A	P	A	A	P
29	Mand meet p.	Delta	YB24A03D03	A	P	A	P	A
30	Priyanka Pankajbhai Dobariya	Delta	YB24A03D04	A	P	P	A	P
31	JADEJA PARTHRAJ SINIH	Delta	YB24A03D05	A	A	P	A	A
32	Aliyani Samrin F	Delta	YB24A03D06	A	A	P	A	A
33	Shyam Laljibhai kanzariya	Delta	YB24A03D07	P	A	A	A	A
34	Sodha vivek	Delta	YB24A03D08	A	P	A	A	A
35	Galani Fenil Bhaveshbhai	Echo	YB24A03E01	P	A	A	A	A
36	Vishal Navinbhai Zala	Echo	YB24A03E02	A	A	P	A	A
37	Rucha Trivedi	Echo	YB24A03E03	P	A	A	P	A
38	Riya Joshi	Echo	YB24A03E04	P	P	A	P	A
39	Limbasia Shreya Hiteshbhai	Echo	YB24A03E05	P	A	A	A	A
40	Riya Goswami	Echo	YB24A03E06	P	P	A	P	A
41	Kishan Viradiya	Echo	YB24A03E07	P	A	A	P	P
42	Bhumit Timbadiya	Echo	YB24A03E08	A	A	A	A	A
43	Gadhiya prem vinaybhai	Foxtrot	YB24A03F01	P	A	A	A	P
44	Baraliya Prinsi Dineshbhai	Foxtrot	YB24A03F02	A	A	P	A	P
45	Malakiya Nayna Jagashibhai	Foxtrot	YB24A03F03	P	P	P	A	P
46	Sorathiya Nimit Vitthalbhai	Foxtrot	YB24A03F04	P	P	P	P	P
47	Shingala Tisha	Foxtrot	YB24A03F05	P	P	P	A	A
48	Mahir Faldu	Foxtrot	YB24A03F06	A	A	P	A	P
49	Ghodasara Kashyap Kalpeshbhai	Foxtrot	YB24A03F07	A	P	P	P	A
50	Karan Makwana	Foxtrot	YB24A03F08	A	A	P	A	P

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51	Het Gondaliya	Golf	YB24A03G01	P	P	A	P	A
52	Khilan Ashokbhai Vachhani	Golf	YB24A03G02	P	A	A	A	P
53	Jadeja Harshdipsinh	Golf	YB24A03G03	P	P	P	A	P
54	Pal Anirudh	Golf	YB24A03G04	A	A	A	A	A
55	Jadeja upendrasinh	Golf	YB24A03G05	A	A	A	A	A
56	Vadi Parthiv vijaybhai	Golf	YB24A03G06	A	P	P	P	A
57	Jagrutiba mahavir sinh Parmar	Golf	YB24A03G07	A	P	P	P	A
58	Dharmesh Parmar	Golf	YB24A03G08	P	A	P	A	A
59	Harsoda Disha Anilbhai	Golf	YB24A03G09	A	P	A	P	A
60	Digvijaysinh Shantilal Vala	Hunter	YB24A03H01	P	A	A	A	P
61	Sama Sujal	Hunter	YB24A03H02	A	A	A	A	A
62	Devanshi R.Chavda	Hunter	YB24A03H03	P	P	A	P	A
63	Jay vadhvana	Hunter	YB24A03H04	P	A	P	A	A
64	Priyanka kubavat	Hunter	YB24A03H05	A	P	P	A	A
65	SOLANKI SIDDHARTH	Hunter	YB24A03H06	A	P	P	P	A
66	Ribadiya Parth Dilipbhai	Hunter	YB24A03H07	A	P	P	P	P
67	Meet Bhatt	Hunter	YB24A03H08	A	A	A	A	A
68	Sadikot Salma Mahammadibhai	India	YB24A03I01	P	A	A	A	P
69	Hadiyal yakin hadiyal	India	YB24A03I02	A	A	P	A	P
70	Jaeja truptiba jaydevsinh	India	YB24A03I03	A	P	P	P	P
71	Tulsi Dhansukhbhai Vanpariya	India	YB24A03I04	A	P	P	P	A
72	Parmar Hemanshu Ramdevsinh	India	YB24A03I05	P	P	P	P	A
73	Halvadiya Niyati Hiteshbhai	India	YB24A03I06	P	A	P	A	A
74	Chatwani Raj Chetanbhai	India	YB24A03I07	A	P	A	P	P
75	Sabhaya aryan riteshbhai	India	YB24A03I08	A	A	A	A	P

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76	Dev Prakashbhai Godhasara	Juliect	YB24A03J01	A	A	A	A	A
77	Gondaliya garv pareshbhai	Juliect	YB24A03J02	A	A	P	A	A
78	Snehal ashokbhai vaghela	Juliect	YB24A03J03	A	A	P	A	P
79	Gohel Abhishek Pankajbhai	Juliect	YB24A03J04	A	P	P	A	A
80	Madhav Sakariya	Juliect	YB24A03J05	A	A	A	A	A
81	Dodiya Rushita Rameshbhai	Juliect	YB24A03J06	A	A	P	A	A
82	Disha vadgama	Juliect	YB24A03J07	A	P	A	A	A
83	Hansora Vivek Shaileshbhai	Juliect	YB24A03J08	A	A	A	A	A
84	Gajipara aditya	Kilo	YB24A03K01	A	P	A	P	A
85	Zala Yashvant A.	Kilo	YB24A03K02	A	A	A	A	A
86	Tank Niraj	Kilo	YB24A03K03	A	A	A	A	A
87	Devam Jethi	Kilo	YB24A03K04	A	A	A	P	A
88	Harsh Sanchaniya	Kilo	YB24A03K05	A	A	A	A	A
89	Chandni Marthak	Kilo	YB24A03K06	A	A	A	P	A
90	Kothari Aaryan	Kilo	YB24A03K07	A	A	A	A	A
91	Vyas Maulik Rajendra kumar	Kilo	YB24A03K08	A	A	P	A	A
92	Riya Pintubhai Mashru	Kilo	YB24A03K09	A	A	A	P	A
91	Dhadniya Vandan	Kilo	YB24A03K10	A	A	A	P	A
92	Vachani Khidan	Kilo	YB24A03K11	A	A	P	P	A


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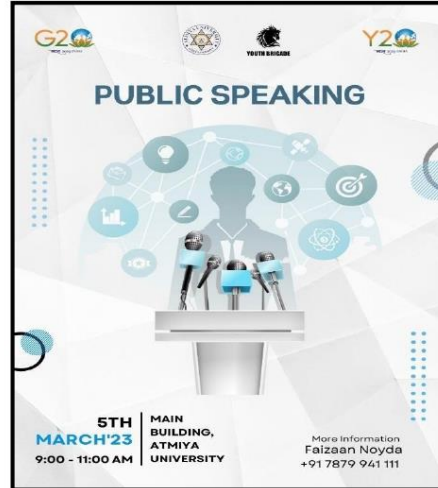
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**A Report on
Public Speaking and First Aid Training**

First Aid Training



Public Speaking



Organized by: CSCI in association with Invincible NGO

Date: 5th March, 2023

Time: 9.00 am to 11.00 am

Venue: Room No. 150, Atmiya University.

No. of Students attended the session: 58

Atmiya University, Center for Students & Customer Initiatives in association with Invincible NGO, organized First Aid Training Program and Public Speaking for the students on 5th March, 2023. Invincible NGO Coordinator Mr. Vatsal Kathiriya, Mr. Mohit Gadhvi gave Basic First Aid Training and Public Speaking Training to the students through demonstration.


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Session 1: First Aid Training

This training program educated the students on Basic First Aid that can be given to a patient by following below mentioned points.

- SCENE Survey of Safety of any rescuer, patient and any bystanders will rely on how you carry out dynamic risk assessment that is called SCENE survey.
S – Stop
C – Check for Danger
E – Exposure Protection
N – No Obvious Risk
E – Establish Priorities
- Follow - DR ABC to check the patient
D – DANGER
R – RESPONSE
A – AIRWAY
B – BREATHING
C – CIRCULATION
- If there is Bleeding- Follow PPP
Position
Pressure
Packing
- Fracture / Spinal Injury
 - Minimum movement
 - Exact position
 - Give support to spinal and neck





- Heat Stroke
 - Hot and dry skin
 - Restless and confused
 - Headache
 - Bounding pulse and high temp
 - Rapid decrease in level of response Sign
- What to do?
 - Move to cool place and hydrated
 - Remove clothing • Call ambulance
 - Keep hydrated
 - Wrap in cold wet sheet
 - Monitor level of response
- CPR (Cardio-Pulmonary resuscitation)
- Chocking Heimlich Maneuver
- First Aid Kit
 - Dressing Kit
 - Gauze roll
 - Band aids
 - Dressing cotton
 - Antiseptic liquid
 - Burn cream
 - Spray/tube for pain relief
 - Gloves
 - Scissor

He explained all this along with some Do's and Don'ts to be followed.





Session 2: Public Speaking Skills

Mr. Mohit Gadhiya presented an expert session on this topic. The main points covered in his session includes

- What is Public Speaking?
- Importance of Public Speaking
- How to deal with Stage Fear.
- Keys to Effective Public Speaking
- How to get acquainted with Stage, Microphone etc.
- What should you do before your speech?
- Take care of your Body Language on Stage – Your Gestures & Posture.
- Smile and always keep Eye contact with audience
- Do's and Don'ts of Public Speaking.

Both the sessions were very useful and informative, there were lot of learnings for the students. The students were asked to demonstrate their Public Speaking skills by speaking on some general topics, to improve their confidence level.

The program was coordinated by Mrs. Parul Mandaviya, Coordinator – Center for Students and Customer Initiatives (CSCI) and Mr. Yuvrajrajsinh Kanchava, Coordinator NSS, Mr. Mayursinh Jadeja, Ms. Dharmishtha Wala and Ms. Yesha Gandhi, Atmiya University and Mr. Vatsal Kathiriya and Mr. Mohit Gadhiya, Coordinator Invincible NGO. Student Coordinators Mr. Karan Maru, Mr. Darshan Patel, Mr. Kishan Aghara and Mr. Faizaan Noyda coordinated the Program





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Some Glimpses of the Event



Assembly of Students in the Playground



Demonstration

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Mr. Vatsal Kathiriya



Mr. Mohit Gadhi



Session in Progress

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Students Participation & Feedback



Felicitation of Speaker



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ATMIYA UNIVERSITY

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Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



Felicitaton of Speaker



Youth Brigade Team

Atmiya University, Rajkot-Gujarat-India

Registrar

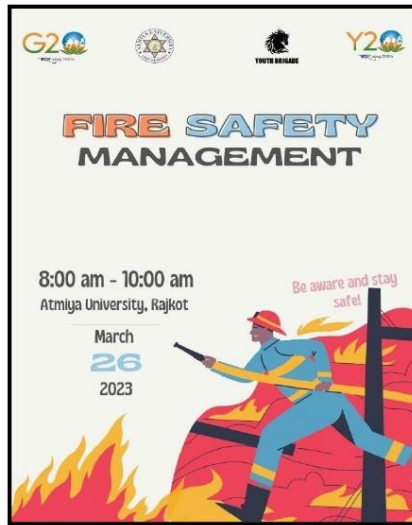
Atmiya University

Rajkot





**A Report on
Fire Safety Management**



Date: 26th March, 2023

Time: 07:45 am to 10:30 am

Venue: PlayGround, AtmiyaUniversity.

No. of students attended the Session: 58

Atmiya University, Center for Students & Customer Initiatives in association with Invincible NGO, organized Fire Safety Training Program for the students. Fire Brigade Officer Mr. Amit Dave and team from Kalawad Road Fire Station gave Fire safety management training to the students through demonstration.

This training program educated the students with a set of practices & procedures to minimize the destruction caused by fire hazards. The skill & knowledge acquired through the training equips the learners, to combat fire in any unanticipated fire breakout. It was designed to teach preventive measures that will eliminate or minimize causes of fire or fire hazards and proper emergency and evacuation procedures in the event of a fire.

Atmiya University, Rajkot-Gujarat-India

Registrar

**Atmiya University
Rajkot**





Further discussed about types of fire – Fires involving solid materials such as wood, paper or textiles, Flammable liquids such as Petrol, Diesel or oils, Metals, fires involving Gases or live Electrical apparatus. The six main fire extinguisher types are **water, foam, CO2, powder, water mist and wet chemical.**

They explained the use of various type of Fire extinguishers. Further discussed about Do's and Don'ts during Fire accidents including how to deal with fire in crowded areas, Multi storey buildings, Home, Institutions and Public places. He gave tips on - How to take care of your own safety and try to help the fire brigade team and others who are caught in fire. Demonstration of Fire safety Management was done for the students of the University, at Atmiya University Playground.

The program was coordinated by Mrs. Parul Mandaviya, Coordinator – Center for Students and Customer Initiatives (CSCI) and Mr. Yuvrajrajsinh Kanchava, Coordinator NSS, Mr. Mayursinh Jadeja, Ms. Dharmishtha Wala and Ms. Yesha Gandhi, Atmiya University and Mr. Vatsal Kathiriya and Mr. Nishant Gadhvi, Coordinator Invincible NGO.

Student Coordinator Karan Maru, Darshan Patel, Kishan Aghara and Faizaan Noyda helped in co-ordinating the program.

Some Glimpses of the Event:



Mr. Amit Dave (Fire Officer) & Fire Brigade Team





ATMIYA UNIVERSITY

**NAAC – Cycle – 1
AISHE: U-0967**

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KI 7.1

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Demonstration



Equipments in the Fire Brigade

Atmiya University, Rajkot-Gujarat-India

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AISHE: U-0967

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Session in Progress



Youth Brigade Team

Atmiya University, Rajkot-Gujarat-India

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 ATMIYA UNIVERSITY	NAAC – Cycle – 1 AISHE: U-0967	
	Criterion 7	I V & B P
	KI 7.1	M 7.1.1

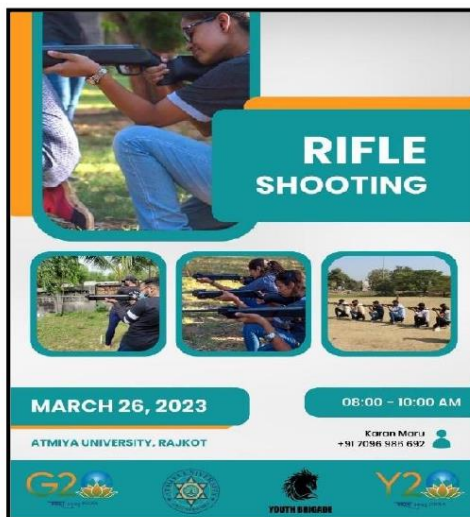


ATMIYA UNIVERSITY

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Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

A Report on Rifle Shooting



Date: 26th March, 2023

Time: 7.45 am to 10.30 am

Venue: Play Ground, Atmiya University.

No. of students attended the Session: 58

Atmiya University, Rajkot-Gujarat-India

Registrar

**Atmiya University
Rajkot**



 ATMIYA UNIVERSITY	NAAC – Cycle – 1	
	AISHE: U-0967	
	Criterion 7	I V & B P
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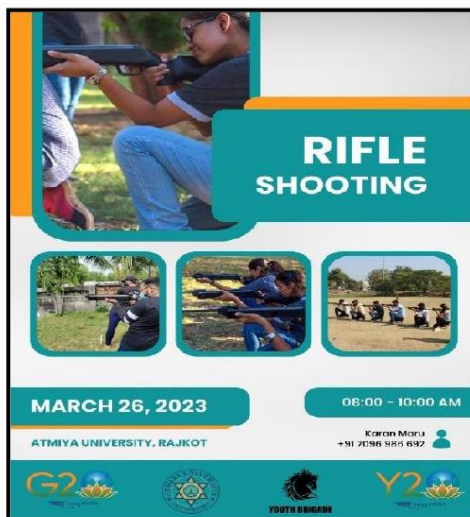


ATMIYA UNIVERSITY

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Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

A Report on Rifle Shooting



Date: 26th March, 2023

Time: 7.45 am to 10.30 am

Venue: Play Ground, Atmiya University.

No. of students attended the Session: 58

Atmiya University, Rajkot-Gujarat-India

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**Atmiya University
Rajkot**





After giving detailed instructions and demonstration, students were individually given chance to practice Rifle shooting under supervision. Spring Powered 0.177mm Rifles were used in kneeling Position with 10 mtrs Target. Students enthusiastically participated in the session as it was a hands on training for the students. It was arranged at Atmiya University Playground.

The program was coordinated by Mrs. Parul Mandaviya, Coordinator – Center for Students and Customer Initiatives (CSCI) and Mr. Yuvrajrajsinh Kanchava, Coordinator NSS, Mr. Mayursinh Jadeja, Ms. Dharmishtha Wala and Ms. Yesha Gandhi, Atmiya University and Mr. Vatsal Kathiriya, Mr. Nishant Gadhvi, Dhanraj Rajyaguru and Akshay Rathod were Coordinators from Invincible NGO. Student Coordinators Mr. Karan Maru, Mr. Darshan Patel, Mr. Kishan Aghara and Mr. Faizaan Noyda coordinated the Session.

Some Glimpses of the Event:



Various Firing Positions





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Demonstration



Instructions & Demonstration

Atmiya University, Rajkot-Gujarat-India

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Atmiya University

Rajkot





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Session In Progress



Session In Progress

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Youth Brigade Team

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ATMIYA UNIVERSITY

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Yogdham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

**A Report on
Self Defense Training Program for Girls**

Date: 17/01/2023

Venue: Step Auditorium, Atmiya University

No. of Students: 130

Under Youth Empowerment Program, Atmiya University, Center for Students and Customer Initiatives in association with Invincible NGO, organized “**Self Defense Training Program for Girls**” on 17th January, 2023 in the Central Auditorium.

Invincible is a youth run NGO working for Social reformations and building the Nation with Moral Values and Ethics. The organization is mainly active in the field of Adventure Camping, Youth Empowerment, Nature Education, Heritage Awareness, Character Building and Skill Development.

Trainer Mr. Parth Patel taught Self Defense Skills and gave tips to the girls on how to handle the difficult situations that might come up with confidence and use the available resources to save themselves. The girls were highly motivated and enthusiastically attended the sessions and were benefitted. The trainer was felicitated with token of appreciation at the end of the program.

The program was attended by Coordinator - Center for Students and Customer Initiatives, Mrs. ParulMandaviya, NCC coordinator Ms. DharmishthaVala, and Mr. Yesha Gandhi.

Around 130 Girl Students attended the program and learnt the Self Defense Techniques and extended their Gratitude towards Atmiya University and Invincible NGO for arranging this type of program.

Some Glimpses of the Event:



Trainer Mr. Parth Patel

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Session in Progress



Demonstration

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Demonstration



Presenting Token of Appreciation

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Group Photo

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Yogdham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

A Report on

Signing MoU and Orientation of Youth Brigade Program

Date: 17/01/2023

Venue: Auditorium 1, Atmiya University

No. of Students: 150

Youth Brigade is an initiative by the Invincible NGO aimed at empowering and engaging young individuals in various social and environmental causes. This program encourages youth to take an active role in community service, leadership development, and awareness campaigns. Participants in the Youth Brigade are often involved in activities such as:

1. **Environmental Conservation:** Organizing tree plantation drives, clean-up campaigns, and promoting sustainable practices.
2. **Educational Support:** Tutoring underprivileged children, organizing educational workshops, and providing study materials.
3. **Health and Wellness:** Conducting health camps, spreading awareness about hygiene and nutrition, and organizing blood donation drives.
4. **Social Awareness:** Campaigning against social issues such as child labor, gender inequality, and substance abuse.
5. **Leadership and Skill Development:** Providing training in leadership skills, public speaking, and other personal development areas.

The program aims to foster a sense of responsibility, leadership, and community spirit among the youth, equipping them with the skills and knowledge to make a positive impact on society.

MoU was signed between Atmiya University and Invincible NGO on 17th January 2023. Dr. Jayesh Deshkar (Pro Vice Chancellor, Atmiya University), Dr. Ashish Kothari (Director - Research, Innovation & Translation), Mr. Hiren Kavathiya (Assistant Registrar, Atmiya University), Mr. Rushiraj Mori (Founder, Invincible NGO) and Mr. Vatsal Kathiriya (Project Coordinator from Invincible) were present for the signing ceremony.

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Some Glimpses of the Event:



MoU Signing Ceremony



Mr. Rushiraj Mori Addressing The Youth

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MoU and Activities with Invincible NGO

Atmiya University, Rajkot-Gujarat-India

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MoU and Activities with Kundariya Cancer Prevention Foundation

**INDIA NON JUDICIAL
Government of Gujarat**

₹ 100

Rs. 100

सत्यमेव जयते

Certificate of Stamp Duty

Certificate No. : IN-GJ55792314390461U
Certificate Issued Date : 10-May-2022 04:31 PM
Account Reference : IMPACC (AC)/ gj13114311/ RAJKOT/ GJ-RA
Unique Doc. Reference : SUBIN-GJGJ1311431143375981675332U
Purchased by : NAIMISH THORIYA
Description of Document : Article 14 Bond
Description : MOU
Consideration Price (Rs.) : 0
(Zero)
First Party : KUNDARIA CANCER PREVENTION FOUNDATION
Second Party : ATMIYA UNIVERSITY RAJKOT
Stamp Duty Paid By : ATMIYA UNIVERSITY RAJKOT
Stamp Duty Amount (Rs.) : 100
(One Hundred only)

A. M. Vasani
RAJKOT

₹ 100

IN-GJ55792314390461U

JD 0003127831

Statutory Alert:
1. The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
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3. In case of any discrepancy please inform the Competent Authority.

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**Atmiya University
Rajkot**



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Memorandum of Understanding
for Academic, Scientific, Technical and Infrastructural Cooperation
Between

Kundaria Cancer Prevention Foundation

Division of Rajkot Cancer Society,
Shree Nathalal Parekh Cancer Hospital,
7, Floor, 1, Tirupati Nagar, Opp. Nirmala Convent School, Rajkot-360007
and

Atmiya University, Rajkot

“Yogidham Gurukul”, Kalawad Road, Rajkot-360005

Preamble:

In today's changing Lifestyle there is a rise in non communicable diseases such as Cardiac, Diabetes, and Cancer. It is expected that in next decade or two Cancer will be the leading cause of death. Cancer is not one disease; it is a general name for over 100 different disease having similar origination but in different organs of the body, hence Oral cancer, Breast cancer, Cervical cancer, Lung cancer... etc. requires similar but slightly different treatment depending on the type of cancer. The leading cause of death in Saurashtra region is due to oral - lung - throat cancer, breast cancer and cervical cancer.

Cancer is a slow developing disease generally taking over 10 years to show up. If not caught in early stages then chances of survival is less than 20% but if caught early then survival rate is over 80%; its vital to educate the community about cancer and its early signs. Prevention is the best course of action we can take.

Objective:

The goal of this MoU is to encourage cooperation to create & promote Awareness, Education and Preventive care among the students & stakeholders especially for Oral - Lung - Throat Cancer, Breast Cancer and Cervical Cancer.

In order to promote, cooperation and the advancement of educational exchanges between the Kundaria Cancer Prevention Foundation, Rajkot and Atmiya University, Rajkot; the two institutions agree as follows:

Collaborative activities:

Within fields that are mutually acceptable, the following general forms of cooperation will be pursued:

- Generation/creation of required study/awareness material/e-content and other relevant literature





- Special short term training/continuing education programs for students/volunteers and stake holders
- Organization of expert talks, seminars, counselling sessions or exhibition
- Conduction of awareness drives in campus/rural/urban community
- Implementation of survey based/technical student minor research projects and placement of students for social/technical internship
- Implementation of collaborative major research projects involving researchers from both the institutions

The terms of cooperation for each specific activity implemented under this MoU shall be mutually discussed and agreed upon in writing by both institutions prior to the initiation of that activity. Any such agreements entered into, as outlined above, will form appendices to this MoU. Each institution shall designate a coordinator to develop and harmonize the specific activities agreed upon.

Validity:

This MoU becomes effective on the date of signature. It is valid for five (5) years with the understanding that either institution may terminate the MoU with one months' notice in writing, unless an earlier termination is mutually agreed upon.

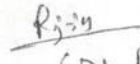
Revisions or modifications may be proposed at any time, effective from the date of written agreement signed by both institutions.

Place: Rajkot

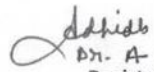
Date: April 2022
30 May


Coordinator

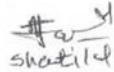
Dept. of Microbiology & Biotechnology,
Faculty of Science, Atmiya University,
Rajkot


Coordinator

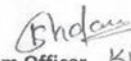
Kundaria Cancer Prevention Foundation,
Division of Rajkot Cancer Society,
Rajkot


Registrar

Atmiya University,
Rajkot


Program Officer

Kundaria Cancer Prevention Foundation,
Division of Rajkot Cancer Society,
Rajkot


Kishanbhai Kundania





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**ATMIYA University, Rajkot
Faculty of Science
Department of Microbiology**

ACTIVITY (Blood grouping and Anemia screening camp)

TITLE OF THE ACTIVITY: Blood grouping and Anemia screening camp
DATE: 23/12/2023
EVENTS SCHEDULE: 09:00am to 12:00 pm at Seminar Hall, Atmiya University, Rajkot
RESOURCE PERSON: Dr. Radhika Javia ,
NO. OF BENEFICIARIES: B.Sc. Sem.II (36 students) No. of Parents (39), B.Sc. Sem.IV (89 students) No. of Parents (53), B.Sc. Sem.VI (112 students) No. of Parents (88), M.Sc. Sem.II (85 students) No. of Parents (26), M.Sc. Sem.IV (77 students) No. of Parents (30), PGDMLT Sem. II (50 students) No. of Parents (32), 13 Faculties, and 7 Lab Assistants, Faculty of Science, Department of Microbiology.
BRIEF SUMMARY: The Faculty of Science, Department of Microbiology, hosted a blood grouping and anemia screening camp during parents teacher meeting on December 23, 2023, from 9:00 a.m. to 12:00 p.m. Invitations were sent to the parents of UG, PG, and PGDMLT through social media platforms and reconfirmed via telephonic conversations. We welcomed >250 parents and students. The core part of the session was carried forward by an expert talk by the invited Resource Person, Dr. Radhika Javia, madam. She focused on Cancer and its major types popularly aggravated in the country especially in Women, senior and Young Age groups persons respectively. Her session was also focused on types of cancer like Breast Cancer, Oral Cancer, Prostrate cancer elaborating the cause, health effects, remedies etc. Few significant videos were played showing the role of the oncogenes, harmful impacts of unhealthy lifestyle, undisciplined habits, improper food intake etc. on the elevation of this cancer. The talk also highlighted on some lucid preventive measures like, home remedies, adopting good habits, maintain regulated life styles etc which can reduce the risk of occurrence of this dreaded disease. She also stressed on some mandatory diagnostic tests for early detection of Cervical Cancer in Women and its routine observation to be carried out, stressed on the importance of HPV vaccination in Women at age group 14-22 years as an early detection of Cervical Cancer. Medication how can be significant on the remedy of Cervical Cancer, also highlighted. The features of this HPV causal agent also discussed to aware the mass in this regard. She stressed on the ill effect of Tobacco Chewing one of the major issue of Oral cancer, long term side effects of Smoking leads to lung cancer and formation of "Tar" in lungs posing problem in smooth regulation of Breathing and activity of Lungs. The seminar was culminated with a fruitful interactive question – answer session. The second session was continued with parents and all UG and PG students, volunteered by PGDMLT Students, Faculty and Lab assistant Staffs for Hemoglobin estimation in PGDMLT lab at 11.30 am. Associated with Team of Kundaria Cancer Prevention Society, Rajkot. The venue was PG laboratory, 3 rd Floor,

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Registrar

**Atmiya University
Rajkot**





Atmiya Building. There were 30 parents, 150 students were tested for blood grouping and haemoglobin, to check whether they are anemic or not. Medication was also provided by Kundariya Cancer research foundation to all the persons who were found to be anemic.

FACULTY IN CHARGE: Dr. Krishna Joshi, Ms. Radhika Joshi, Ms. Nancy Pipaliya, Ms. Margi Javia, Ms. Surabhi Jethva, Ms. Mansi Panchasara, Department of Microbiology, Atmiya University, Rajkot.

FUNDING AGENCY: None

LEVEL (UNIVERSITY/STATE/NATIONAL/INTERNATIONAL): University

OUTCOMES:

The parent-teacher interaction had an impact on the overall student performance, followed by the respective faculty interaction. The discussions were focused on the student-specific academic performances, discipline, their strengths, co-curricular activities, extra-curricular activities, achievements, participation in various research activities, skills, and consolidated marks of CIA and SEE performance, which were appreciated by the students, and certificates were given. Parents feedback were collected as Hardcopy and duly documented. Parents expressed their appreciation regarding the support and encouragement rendered by the university, focusing on their career growth. An excellent mass of 250 parents and students attended the meeting. Parents expressed their happiness for their children having an education at an esteemed campus Atmiya University, Yogidham Gurukul, Rajkot.

PHOTO GALLERY:



Blood grouping activity



Blood grouping activity



Anemia screening



Blood grouping and anemia Screening





PGDMLT Students volueenters with faculty membes



Team members



Nidhi Saxena
Event Organizer

Leena Sheth
Event Organizer



Atmiya University
Department of Microbiology
Parents Teacher Meeting
PGDMLT Sem 2

Sr. No.	Enrollment No.	Student Name	Name of parent	Gender	Age	BG	Hb%	Signature
1	230661001	Alga Janvi Hiteshbhai						
2	230661002	Bavarava Bansli Dillobhai						
3	230661003	Bhimani Abhisha Vinodbhai	Bhimani Alkaben	Female	45			AVB
4	230661006	Dabhee Puja Kishorbhai	Bhimani Vinodbhai	Male	47			SJB
5	230661008	Dadhaniya Urviben Rajeshbhai	Dabhee Sabhnabhai	Female	48			SJB
6	230661010	Dantani Milan Govindbhai	Dabhee Kishorbhai	Male	48			SJB & SIM
7	230661011	Divya B Rai						
8	230661013	Donga Riya Vipulbhai						
9	230661014	Gangdiya Sruti Ketanbhai	Donga Vipulbhai	Male	47			P. M. B. P.
10	230661015	Goljiya Poonam Arshibhai						
11	230661017	Goswami Krupali Jayendragiri						
12	230661019	Hirpara Ankita Ashokbhai	Hirpara Sumitaben	Female	193			SJB & SIM
13	230661020	Humbal Hemaxi Ashwinbhai						
14	230661021	Jadeja Nandaniba Digvijaysinh						
15	230661022	Jakasoniya Akta Dineshchandra						
16	230661024	Joshi Rutvi Dharmendrabhai	Joshi Nishkem	Female	42			N.S. & P.B.
17	230661027	Makhansa Hetvi Bharatbhai	Makhansa Chetnaben	Female	49			SJB & SIM
18	230661030	Merja Heema Rajeshbhai						
19	230661033	Pansuriya Rutvik Chandreshbhai						
20	230661037	Patoriya Jay Maganbhai						

Atmiya University
Department of Microbiology
Parents Teacher Meeting
B.Sc. Microbiology Sem 4

Sr. No.	Enrollment No.	Student Name	Name of parent	Gender	Age	BG	Hb%	Signature
40	220602088	Vishakha Rajeshbhai Bhatti						
41	220602093	Alkhatir Varunika	Ramaben Alkhatir	Female	49			
42	220602094	Lathiya Rakhi	Mayaben Lathiya	Female	57			
43	220602096	Tavadi Anshubambhai	Anshubambhai Tavadi	Male	58			
45	220602096	Rajyanka Trivedi	Anshubambhai Trivedi	Male	58			





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**ATMIYA University, Rajkot
Faculty of Science
Department of Microbiology**

ACTIVITY (Parents - Teacher Meet)

TITLE OF THE ACTIVITY: An Expert talk on “Cervical Cancer Drive”
DATE: 23/12/2023
EVENT SCHEDULE: 09:00 am to 12:00 pm at Seminar Hall, Atmiya University, Rajkot
RESOURCE PERSON: Dr. Radhika Javia
NO. OF BENEFICIARIES: B.Sc. Sem. II (36 students) No. of Parents (39), B.Sc. Sem.IV (89 students) No. of Parents (53), B.Sc. Sem.VI (112 students) No. of Parents (88), M.Sc. Sem.II (85 students) No. of Parents (26), M.Sc. Sem.IV (77 students) No. of Parents (30), PGDMLT Sem. II (50 students) No. of Parents (32), 13 Faculties, and 7 Lab Assistants, Faculty of Science, Department of Microbiology.
BRIEF SUMMARY: The Faculty of Science, Department of Microbiology, hosted a Parent-Teacher Meeting on December 23, 2023, from 9:00 a.m. to 12:00 p.m. to discuss the progress and performance of UG, PG, and PGDMLT students. The agenda of the meeting was to create an open platform where teachers and parents come together to enrich the students' educational experiences and discuss certain activities regarding the all-round progress of students. The meeting was organized under the insightful guidance of the Head of the department, Dr. Rohan Pandya and hosted by Ms. Shivani Tank, Assi. Prof., Department of Microbiology. Invitations were sent to the parents of UG, PG, and PGDMLT through social media platforms and reconfirmed via telephonic conversations. We welcomed >250 parents and students. Inaugurated by prayer, and by offering the garland to Thakurji, Guruji P.P.Hariprasad Swamiji and mentor P.P.PremSwaroop Swamiji, followed by the welcome address, and an introductory speech about university and departmental activities by Dr. Rohan Pandya, Dr.Krishna Joshi, and Dr. Bhargav Waghela. The presence of Director Research, RIT of the Atmiya University, Dr. Ashish Kothari, who delivered a speech about the Establishment and discussed Core Values of the University to the parents community. UHV cell member Mr. Ankit K. Kalariya gave a brief introduction to Universal Human Value Education. An expert talk on “ Cervical Cancer Drive” including various types of cancer, their causes, and preventive measures, for oral cancer, breast cancer, and cervical cancer, were delivered by, Dr. Radhika Javia, Medical Officer at Kundaria Cancer Prevention Foundation, sponsored by Rajkot Cancer Society. The students were felicitated under various academic performances, discipline, their strengths, co-curricular activities, extra-curricular activities, achievements, their participation in various research activities, skills, and consolidated marks of CIA and SEE performance was appreciated by distributing certificates by faculties. After the vote of thanks, by Ms. Shivani Tank, the meeting was ended by an informal gathering by offering snacks for the parents and students.

Atmiya University, Rajkot-Gujarat-India

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Rajkot**





FACULTY IN CHARGE: Dr. Mousumi Das, Dr. Abhijeet Joshi, Dr. Krishna Joshi, Department of Microbiology, Atmiya University, Rajkot.

FUNDING AGENCY: None

LEVEL (UNIVERSITY/STATE/NATIONAL/INTERNATIONAL): University

OUTCOMES:
The parent-teacher interaction had an impact on the overall student performance, followed by the respective faculty interaction. The discussions were focused on student-specific academic performances, discipline, strengths, co-curricular activities, extra-curricular activities, achievements, participation in various research activities, skills, and consolidated marks of CIA and SEE performance, which were appreciated by the students, and certificates were given. Parents' feedback was collected as Hardcopy and duly documented. Parents expressed their appreciation regarding the support and encouragement rendered by the university, focusing on their career growth. An excellent mass of 250 parents and students attended the meeting. Parents expressed their happiness for their children having an education at an esteemed campus Atmiya University, Yogidham Gurukul, Rajkot.

PHOTO GALLERY:



Welcome speech by Dr. Rohan Pandya Head, Department of Microbiology.



Introduction given by Dr. Ashish Kothari Director Research, RIT of the Atmiya University.



FACULTY IN CHARGE: Dr. Mousumi Das, Dr. Abhijeet Joshi, Dr. Krishna Joshi, Department of Microbiology, Atmiya University, Rajkot.

FUNDING AGENCY: None

LEVEL (UNIVERSITY/STATE/NATIONAL/INTERNATIONAL): University

OUTCOMES:

The parent-teacher interaction had an impact on the overall student performance, followed by the respective faculty interaction. The discussions were focused on the student-specific academic performances, discipline, their strengths, co-curricular activities, extra-curricular activities, achievements, participation in various research activities, skills, and consolidated marks of CIA and SEE performance, which were appreciated by the students, and certificates were given. Parents feedback were collected as Hardcopy and duly documented. Parents expressed their appreciation regarding the support and encouragement rendered by the university, focusing on their career growth. An excellent mass of 250 parents and students attended the meeting. Parents expressed their happiness for their children having an education at an esteemed campus Atmiya University, Yogidham Gurukul, Rajkot.

PHOTO GALLERY:



Welcome speech by Dr. Rohan Pandya Head, Department of Microbiology.



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An expert talk on “Cervical Cancer Drive” was given by Dr. Radhika Javia, Medical Officer at Kundaria Cancer Prevention Foundation, sponsored by Rajkot Cancer Society.



A brief introduction to Universal Human Value Education given by Mr. Ankit K. Kalariya, UHV cell member.



Parents and teacher Meet at the Seminar Hall.



Attending a lecture on Cervical cancer Parents teachers, students at the Seminar Hall.

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ATMIYA UNIVERSITY

**ATMIYA University, Rajkot
Faculty of Science
Department of Microbiology**

ACTIVITY (Thalassemia Screening Camp)

An awareness talk on Thalassemia & Thalassemia screening camp

Brief about the Event:

With the divine Blessings of HDH Shri Hariprasad Swamiji Maharaj and our Mentor and Guide President Atmiya University P.P. Tyagvallabh Swamiji Maharaj, the Microbiology department, Atmiya University organized an awareness talk on Thalassemia & Thalassemia screening camp on 16th and 20th December 2022.

The disease is spreading because of ignorance of people and therefore awareness regarding this disease and the status of Thalassemia test is necessary to prevent the occurrence. Sensing the importance of disease, the Thalassemia screening camp was organized on 16th December & 20th December, 2022 by Dept. of Microbiology, PG- DMLT. The camp was organized in association with Indian Medical Scientific Research Foundation and Life blood center, Rajkot. The basic cost of this test is around 500 Rs. But as it is sponsored by Government, so the test is done on concessional rate of Rs. 100/- for students and faculties of Atmiya University. The students/Faculties of Faculty of Science, Faculty of Pharmacy, and Faculty of Engineering, Faculty of commerce and Management and Virani Science College took the benefit of this screening test. Total 360 students got screened.

On 20th December 2022, an awareness talk on Thalassemia was organized for the students of Department of Microbiology. Dr. Nishith Vacchani, Quality Manager, Life blood centre, Rajkot gave insight about the genetics,

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Pathophysiology and diagnostics aspects of the prevailing disease of the society to the students. Under the headship of Dr. Rohan Pandya, HoD department of Microbiology, Dr. Krishna Joshi, Programme coordinator- PGDMLT, Staff members Ms. Radhika Joshi, Ms. Nancy Pipaliya, Ms. Mansi Thummar and Ms. Bansi Goswami facilitated the necessary arrangements for the screening camp.





16/12/22

List of Atmiya University, Rajkot (Date:- 16.12.2022)			
Sr. No.	Sample ID	Name	Result
1	IMSRF 951/22	TWINKALBEN HARESHBHAI RAMANI	Findings within normal limits
2	IMSRF 952/22	MITALBEN VINODBHAI SHEKHVA	S/o. Borderline for Beta Thalassaemia Trait
3	IMSRF 953/22	ALISHABEN AMIRBHAI MINSARYA	Findings within normal limits
4	IMSRF 954/22	PRIYANKABA RAJENDRABHAI JADEJA	Findings within normal limits
5	IMSRF 955/22	DISHABEN CHANDUBHAI PATOLIYA	Findings within normal limits
6	IMSRF 956/22	BANSIBEN SHAILESHBHAI SANGANI	Findings within normal limits
7	IMSRF 957/22	ISHABEN ASHOKBHAI BABARIYA	Findings within normal limits
8	IMSRF 958/22	MANSIBEN KETANBHAI SAKARIYA	Findings within normal limits
9	IMSRF 959/22	YESHABEN NITINBHAI RABARA	Findings within normal limits
10	IMSRF 960/22	RUTUBEN MAGANLAL MANVAR	Findings within normal limits
11	IMSRF 961/22	ANJALBEN MUKESHBHAI BHANDERI	S/o. Borderline for Beta Thalassaemia Trait
12	IMSRF 962/22	DISHABEN NITINBHAI AGHERA	Findings within normal limits
13	IMSRF 963/22	KHUSHIBEN ARVINDBHAI SABHAYA	Findings within normal limits
14	IMSRF 964/22	PEENABEN MANSUKHBHAI VAISHNANI	Findings within normal limits
15	IMSRF 965/22	VISHWA MAYURBHAI PATEL	P/o. Beta Thalassaemia Trait (Minor)
16	IMSRF 966/22	VAIBHAVIBEN RAMNIKBHAI DATTANI	S/o. Borderline for Beta Thalassaemia Trait
17	IMSRF 967/22	PRUTHABEN CHAMPABHAI SOLANKI	Findings within normal limits
18	IMSRF 968/22	PINALBEN SHAILESHBHAI JALKIYA	Findings within normal limits
19	IMSRF 969/22	MISHAVABEN MAHESHBHAI VADODARIYA	Findings within normal limits
20	IMSRF 970/22	BANSIBEN RAJESHBHAI DIVECHA	Findings within normal limits
21	IMSRF 971/22	DIYABEN AJAYBHAI SEJPAL	Findings within normal limits
22	IMSRF 972/22	HETVIBEN JAYSUKHBHAI PIARIYA	Findings within normal limits
23	IMSRF 973/22	JHANVIBEN DILIPBHAI CHANPA	S/o. Borderline for Beta Thalassaemia Trait
24	IMSRF 974/22	MRUNALIBEN BHAVESHBHAI BHUVA	Findings within normal limits
25	IMSRF 975/22	MADHVIBEN NILESHBHAI VALA	Findings within normal limits
26	IMSRF 976/22	SHIVAMBHAI VIPULBHAI DAVE	S/o. Borderline for Beta Thalassaemia Trait
27	IMSRF 977/22	BHUMIKABEN JAGDISHBHAI SAVLANI	Findings within normal limits
28	IMSRF 978/22	NISHITABEN TILSIDAS THAKRAR	Findings within normal limits
29	IMSRF 979/22	MEETBHAI HARSUKHBHAI BALDHA	Findings within normal limits
30	IMSRF 980/22	ISHITABEN DHARMESHBHAI KUNDALIYA	Findings within normal limits
31	IMSRF 981/22	SHYAMBHAI NARENDRABHAI DHAMELIYA	Findings within normal limits
32	IMSRF 982/22	BHAUTIKBHAI PREMJBHAI BAGDA	S/o. Borderline for Beta Thalassaemia Trait
33	IMSRF 983/22	SHAHBAZBHAI SHAKURBHAI BADI	S/o. Borderline for Beta Thalassaemia Trait
34	IMSRF 984/22	BHARGAVBHAI ASHVINBHAI SAVANIYA	Findings within normal limits
35	IMSRF 985/22	ROHITBHAI BHUPENDRABHAI RANPARIYA	Findings within normal limits
36	IMSRF 986/22	DHAVALBHAI DINESHBHAI VADHER	Findings within normal limits
37	IMSRF 987/22	SAKSHIBEN RAJENBHAI SHAH	Findings within normal limits
38	IMSRF 988/22	MIHIRBHAI JAYNTIBHAI VARU	S/o. Borderline for Beta Thalassaemia Trait
39	IMSRF 989/22	POORVABEN RAMNIKBHAI KACHHADIYA	Findings within normal limits
40	IMSRF 990/22	AALAPBHAI JAYABEN MISTRY	S/o. Borderline for Beta Thalassaemia Trait
41	IMSRF 991/22	ZARNABEN PRAGJIBHAI RADADIYA	Findings within normal limits
42	IMSRF 992/22	FEMISHBHAI RASIKBHAI ADODARIYA	S/o. Borderline for Beta Thalassaemia Trait
43	IMSRF 993/22	FRENYBEN VIKRAMBHAI PARSANIYA	Findings within normal limits
44	IMSRF 994/22	KEVINBHAI SANJAYBHAI MASHRU	Findings within normal limits
45	IMSRF 995/22	HETVIBEN ANILBHAI SUKHANANDI	Findings within normal limits
46	IMSRF 996/22	KRISHBHAI SANJAYBHAI PARMAR	Findings within normal limits
47	IMSRF 997/22	NAYANABEN ARVINDBHAI SOLANKI	Findings within normal limits
48	IMSRF 998/22	MAYANKBHAI JITUBHAI PARMAR	Findings within normal limits
49	IMSRF 999/22	POONAMBEN ARSHIBHAI GOJIYA	P/o. Beta Thalassaemia Trait (Minor)
50	IMSRF 1000/22	MIHIRBHAI MITESHBHAI PATEL	Findings within normal limits
51	IMSRF 1001/22	HIMANIBEN BHARATBHAI JADAV	Findings within normal limits
52	IMSRF 1002/22	MANANBHAI JITENDRABHAI PATEL	S/o. Borderline for Beta Thalassaemia Trait
53	IMSRF 1003/22	TASLIMBEN SAJIDBHAI KACHRA	Findings within normal limits
54	IMSRF 1004/22	ZINALBEN NATHABHAI MUNGARA	Findings within normal limits
55	IMSRF 1005/22	MISHVABEN SANJAYBHAI GADHIYA	Findings within normal limits
56	IMSRF 1006/22	DHRUVIBEN KIRITBHAI BUTANI	Findings within normal limits
57	IMSRF 1007/22	POOJABEN KISHORBHAI DABHEE	Findings within normal limits





58	IMSRF 1008/22	BHARTIBEN VELSWAMIBHAI AADIDRAVID	Findings within normal limits
59	IMSRF 1009/22	KHUSHIBEN RASIKBHAI AGHERA	Findings within normal limits <i>BSc 6 mtr</i>
60	IMSRF 1010/22	VIDHIBEN POHITBHAI SAVANI	Findings within normal limits <i>BBA sem-4</i>
61	IMSRF 1011/22	PRACHIBEN ABHAYBHAI SHAH	Findings within normal limits <i>BBA sem-4</i>
62	IMSRF 1012/22	TANISHABEN SANJAYBHAI JAVIYA	Findings within normal limits <i>BSc 6 mtr</i>
63	IMSRF 1013/22	MANSIBEN JITENDRABHAI GODVANI	S/o. Borderline for Beta Thalassaemia Trait <i>BSc 6-mtr</i>
64	IMSRF 1014/22	DHRUVIBEN CHUNILAL DALSANIYA	S/o. Borderline for Beta Thalassaemia Trait <i>BSc 6-mtr</i>
65	IMSRF 1015/22	SRUSHIBEN NILESHBHAI NAGPARA	Findings within normal limits <i>BSc 6 mtr</i>
66	IMSRF 1016/22	HITANSHEEBEN RAMNIKBHAI KACHHADIYA	Findings within normal limits
67	IMSRF 1017/22	JEELBEN SHAILESHBHAI BAKORI	Findings within normal limits <i>BSc micro</i>
68	IMSRF 1018/22	PRIYANSHIBEN UPENDRABHAI GAMBHAVA	Findings within normal limits
69	IMSRF 1019/22	RUCHIBEN NILESHBHAI BHALODIYA	Findings within normal limits
70	IMSRF 1020/22	YOGITABEN MAGANBHAI GHODASARA	Findings within normal limits
71	IMSRF 1021/22	TRUSHALIBEN RAVIBHAI MAHESHWARI	Findings within normal limits
72	IMSRF 1022/22	PRINSIBEN ARVINDBHAI GODHANI	Findings within normal limits
73	IMSRF 1023/22	SHIVANIBEN SURESHBHAI GHARADIYA	Findings within normal limits
74	IMSRF 1024/22	KINAREEBEN KISHORBHAI GADARA	S/o. Borderline for Beta Thalassaemia Trait <i>? MSC</i>
75	IMSRF 1025/22	HIRALBEN NARESHBHAI MALAVIYA	Findings within normal limits <i>6th</i>
76	IMSRF 1026/22	KHUSHIBEN RAJESHBHAI KHANPARA	Findings within normal limits
77	IMSRF 1027/22	RAJBHAI GORDHANBHAI SANGANI	S/o. Borderline for Beta Thalassaemia Trait <i>BBA sem-6</i>
78	IMSRF 1028/22	VIVEKBHAI SURESHBHAI SHEKHA	P/o. Beta Thalassaemia Trait (Minor) <i>BLOW sem-6</i>
79	IMSRF 1029/22	SNEHBHAI RAJESHBHAI TANTI	Findings within normal limits <i>BLOW sem-6</i>
80	IMSRF 1030/22	VIRAJBHAI JITENDRABHAI VEKARIYA	Findings within normal limits <i>BLOW sem-6</i>
81	IMSRF 1031/22	AMANBHAI AKBARBHAI THEBA	Findings within normal limits <i>BLOW</i>
82	IMSRF 1032/22	YASHBHAI BALKRUSHNABHAI KASHIYANI	S/o. Borderline for Beta Thalassaemia Trait
83	IMSRF 1033/22	AMITBHAI GIRISHBHAI KACHCHHI	Findings within normal limits <i>BSc 6 mtr</i>
84	IMSRF 1034/22	RAVIBHAI RAJESHBHAI JETHVA	Findings within normal limits <i>BSc 6 mtr</i>
85	IMSRF 1035/22	VIRENDRABHAI GOVINDBHAI MER	Findings within normal limits
86	IMSRF 1036/22	JAYBHAI ASHOKBHAI GHETIYA	Findings within normal limits
87	IMSRF 1037/22	RAJPALSINH KHODUBHA JADEJA	Findings within normal limits <i>BSc 6 mtr</i>
88	IMSRF 1038/22	BHAVINBHAI KISHORBHAI GHETIYA	Findings within normal limits <i>BSc 6 mtr</i>
89	IMSRF 1039/22	BRIJESHBHAI CHAMANBHAI KALAVADIYA	S/o. Borderline for Beta Thalassaemia Trait <i>BSc 6 mtr</i>
90	IMSRF 1040/22	ABHISHABEN VINODBHAI BHIMANI	Findings within normal limits <i>BSc 6 mtr</i>
91	IMSRF 1041/22	KHUSHALIBEN KANTIBHAI HINSU	Findings within normal limits <i>BSc 6 mtr</i>
92	IMSRF 1042/22	NISHITABEN PARESHBHAI DONGA	Findings within normal limits <i>BSc 6 mtr</i>
93	IMSRF 1043/22	VISHWABEN NITESHBHAI DOBARIYA	Findings within normal limits <i>BSc 6 mtr</i>
94	IMSRF 1044/22	SHALVIBEN MUKESHBHAI DHAMSHANIYA	Findings within normal limits <i>BSc 6 mtr</i>
95	IMSRF 1045/22	RUSHIBEN SURESHBHAI GAMBHAVA	Findings within normal limits <i>BSc 6 mtr</i>
96	IMSRF 1046/22	JHANVIBEN RANCHHODBHAI VADI	Findings within normal limits <i>BSc 6 mtr</i>
97	IMSRF 1047/22	SANJANABEN UMESHBHAI RAMANI	S/o. Borderline for Beta Thalassaemia Trait <i>BSc 6 mtr</i>
98	IMSRF 1048/22	PALAKBEN DINESHBHAI THUMMAR	Findings within normal limits
99	IMSRF 1049/22	ISHEETABEN MANOJBHAI SODHA	Findings within normal limits
100	IMSRF 1050/22	KHUSHUBEN DINESHKUMAR RUGHANI	Findings within normal limits
101	IMSRF 1051/22	VISHVABEN MAHESHBHAI SANTOKI	Findings within normal limits
102	IMSRF 1052/22	RITUBEN VINODBHAI DHAMSHANIYA	Findings within normal limits
103	IMSRF 1053/22	POOJABEN VASUDEVBHAI PATEL	Findings within normal limits <i>BSc 6 mtr</i>
104	IMSRF 1054/22	BHAVYATABEN RASIKBHAI GONDALIYA	Findings within normal limits
105	IMSRF 1055/22	KRISHABEN ASHOKBHAI NANDANIYA	S/o. Borderline for Beta Thalassaemia Trait
106	IMSRF 1056/22	ANKITABEN ASHOKBHAI HIRPARA	P/o. Beta Thalassaemia Trait (Minor)
107	IMSRF 1057/22	MANSIBEN GHANSHYAMBHAI VARSANI	Findings within normal limits
108	IMSRF 1058/22	SHIVANGIBEN JASMINBHAI THUMAR	Findings within normal limits
109	IMSRF 1059/22	SEEMABEN MOHANBHAI SORATHIYA	Findings within normal limits <i>BMB 6th</i>
110	IMSRF 1060/22	KRUPALIBEN DILIPBHAI VADODARIYA	Findings within normal limits <i>BMB 6th</i>
111	IMSRF 1061/22	RENSIBEN MATHURBHAI BALDHA	Findings within normal limits
112	IMSRF 1062/22	JANVIBEN NAVNEETBHAI KARKAR	Findings within normal limits
113	IMSRF 1063/22	HIRVABEN RASHMINBHAI MEHTA	Findings within normal limits
114	IMSRF 1064/22	SANSKRUTIBEN BHADREKANT MEHTA	S/o. Borderline for Beta Thalassaemia Trait
115	IMSRF 1065/22	DOLLYBEN BHARATBHAI PATEL	Findings within normal limits
116	IMSRF 1066/22	KRUSHITABEN YOGENDRABHAI BANINGA	Findings within normal limits
			S/o. Borderline for Beta Thalassaemia Trait



117	IMS RF 1067/22	ZARNABEN KAMLESHBHAI MATIYA	Findings within normal limits	Bx G-micro
118	IMS RF 1068/22	AYANBHAI SALIMBHAI LAKHA	Findings within normal limits	
119	IMS RF 1069/22	MANANBHAI MANOJBHAI PIPALIYA	Findings within normal limits	
120	IMS RF 1070/22	BHOOMIBEN HITENBHAI VORA	Findings within normal limits	Bx G-micro
121	IMS RF 1071/22	VISHAKHABEN PANKAJBHAI MEHTA	P/o. Hb D (Punjab) Trait (Heterozygous)	
122	IMS RF 1072/22	TRUSVIBEN DIPAKBHAI PANASURIYA	Findings within normal limits	
123	IMS RF 1073/22	MEERABEN PANKAJBHAI KANERIYA	Findings within normal limits	
124	IMS RF 1074/22	NISHABEN HADABHAI MANEK	Findings within normal limits	
125	IMS RF 1075/22	DIVYANGBHAI SUBHASHCHANDRABHAI CHHELAVDA	Findings within normal limits	
126	IMS RF 1076/22	PRİYABEN VITHTHALBHAI SARAVADIYA	Findings within normal limits	MSC G th
127	IMS RF 1077/22	HANIBEN MUKESHBHAI JANI	Findings within normal limits	
128	IMS RF 1078/22	NANDINIBEN KIRITBHAI PAREKH	Findings within normal limits	
129	IMS RF 1079/22	KRUPALIBEN MANISHBHAI ZAVERI	Findings within normal limits	
130	IMS RF 1080/22	OJASBHAI BADABHAI NIMSARKAR	P/o. Delta Beta Thalassemia Heterozygous	
131	IMS RF 1081/22	VIJAYBHAI SATYAJITBHAI CHAUHAN	Findings within normal limits	
132	IMS RF 1082/22	AJAYBHAI KARNABHAI KODIYATAR	Findings within normal limits	
133	IMS RF 1083/22	HEERBEN VIPULBHAI SAGPARIYA	Findings within normal limits	
134	IMS RF 1084/22	VISHVABEN PARESHBHAI VEKARIYA	Findings within normal limits	
135	IMS RF 1085/22	KRUPALIBEN PRAFULBHAI MOTERIYA	Findings within normal limits	
136	IMS RF 1086/22	KHUSHIBEN HIMANSHUBHAI DAVE	Findings within normal limits	
137	IMS RF 1087/22	HENABEN TARUNBHAI DEDAKIYA	Findings within normal limits	
138	IMS RF 1088/22	PRINCYBEN GORDHANBHAI DOBARIYA	Findings within normal limits	
139	IMS RF 1089/22	DHRUVIBEN NATVARBHAI ATKOTIYA	Findings within normal limits	
140	IMS RF 1090/22	AANCHALBEN ASHOKBHAI CHANDANI	P/o. Hb D (Punjab) Trait (Heterozygous)	
141	IMS RF 1091/22	SAMRINBEN RIJVANBHAI ALIYANI	Findings within normal limits	
142	IMS RF 1092/22	VISHAKHABEN RAJESHBHAI BHATTI	S/o. Borderline for Beta Thalassemia Trait	
143	IMS RF 1093/22	BHUMIBEN TARUNBHAI JOSHI	Findings within normal limits	Bx G-micro
144	IMS RF 1094/22	JEMISHABEN BHARATBHAI MATHUKIYA	S/o. Borderline for Beta Thalassemia Trait	Bx G-micro
145	IMS RF 1095/22	VRUSHIBEN BIPINBHAI MAKADIA	Findings within normal limits	Bx G-micro
146	IMS RF 1096/22	SHWETABEN NAVINBHAI KRIPLANI	Findings within normal limits	Bx G-micro
147	IMS RF 1097/22	HAPPYBEN HARSUKHBHAI LAKKAD	Findings within normal limits	Bx G-micro
148	IMS RF 1098/22	RAINABEN PRAFULKUMAR MARVANIA	Findings within normal limits	Bx G-micro
149	IMS RF 1099/22	FLARENSHBEN AUROBINDOBHAI KAKDIYA	Findings within normal limits	
150	IMS RF 1100/22	KELVINABEN MAHESHBHAI LIMBASIYA	Findings within normal limits	
151	IMS RF 1101/22	HIRVABEN DHARMENDRABHAI SHETHI	S/o. Borderline for Beta Thalassemia Trait	
152	IMS RF 1102/22	MANALIBEN BHAGVANJIBHAI MOKASANA	S/o. Borderline for Beta Thalassemia Trait	
153	IMS RF 1103/22	KRUPALIBEN BAVANBHAI GOHEL	Findings within normal limits	
154	IMS RF 1104/22	URVIBEN RAJESHBHAI RAMANI	Findings within normal limits	
155	IMS RF 1105/22	NENSIBEN HASMUKHBHAI SOJITRA	Findings within normal limits	
156	IMS RF 1106/22	HITAXIBEN ATULBHAI BHALODIYA	Findings within normal limits	
157	IMS RF 1107/22	HETVIBEN BHARATBHAI MAKHANSA	Findings within normal limits	Bx G-micro
158	IMS RF 1108/22	ISHABEN YOGESHBHAI VYAS	Findings within normal limits	Bx G-micro
159	IMS RF 1109/22	PRIYNABEN GHANSHYAMBHAI TRIVEDI	Findings within normal limits	
160	IMS RF 1110/22	HETVIBEN BHARATBHAI SAVALIYA	Findings within normal limits	
161	IMS RF 1111/22	ISHITABEN SANATBHAI BHATT	Findings within normal limits	
162	IMS RF 1112/22	SHRUTIBEN ASHOKBHAI MAKADIYA	Findings within normal limits	
163	IMS RF 1113/22	KRINABEN SANJAYBHAI SADARIYA	Findings within normal limits	
164	IMS RF 1114/22	VRUSHIBEN YOGESHBHAI PADALIYA	Findings within normal limits	
165	IMS RF 1115/22	RUTVIBEN NITINBHAI PANCHOTIYA	Findings within normal limits	
166	IMS RF 1116/22	NIRALIBEN SANJAYBHAI VASOYA	Findings within normal limits	
167	IMS RF 1117/22	ARCHNABEN SHAILESHBHAI ADROJA	Findings within normal limits	
168	IMS RF 1118/22	PRINCYBEN DIGVIJAYBHAI RABARA	Findings within normal limits	
169	IMS RF 1119/22	APSABEN ARIFBHAI MOGAL	Findings within normal limits	
170	IMS RF 1120/22	DHANESHBHAI PANKAJBHAI CHHUCHHIYA	Findings within normal limits	
171	IMS RF 1121/22	RIYANKBHAI SANJAYBHAI MOVALIYA	Findings within normal limits	
172	IMS RF 1122/22	PRANAVBHAI DIVYESHBHAI BAPODRA	S/o. Borderline for Beta Thalassemia Trait	
173	IMS RF 1123/22	M.FAIZANBHAI RAZAKBHAI JOBAN	Findings within normal limits	
174	IMS RF 1124/22	UDITBHAI GIRISHBHAI VORA	S/o. Borderline for Beta Thalassemia Trait	
175	IMS RF 1125/22	SANJAYBHAI DADUBHAI NANDANIYA	Findings within normal limits	



176	IMSRRF 1126/22	AKSHAYBHAI JAYANTIBHAI HIRAPARA ✓	Findings within normal limits
177	IMSRRF 1127/22	ANASBHAI RAZAKBHAI BILAKHIYA ✓	S/o. Borderline for Beta Thalassaemia Trait <i>Pharmacy</i>
178	IMSRRF 1128/22	PRIVALBHAI HIRJIBHAI KAMANI ✓	Findings within normal limits <i>Pharmacy</i>
179	IMSRRF 1129/22	YATSALBHAI MAHESHBHAI MARAKANA ✓	Findings within normal limits <i>Pharmacy</i>
180	IMSRRF 1130/22	DHAVALBHAI SHAILESHBHAI CHUDASAMA ✓	Findings within normal limits <i>Pharmacy</i>
181	IMSRRF 1131/22	YASHRAJBHAI MAHENDRABHAI CHAVDA ✓	S/o. Borderline for Beta Thalassaemia Trait <i>Pharmacy</i>
182	IMSRRF 1132/22	MUSKANBEN VAHIDKHAN PATHAN ✓	Findings within normal limits
183	IMSRRF 1133/22	NAISARGIBEN HETALKUMAR SHUKLA ✓	Findings within normal limits
184	IMSRRF 1134/22	KRISHNABEN VITULBHAI BHUVA ✓	Findings within normal limits
185	IMSRRF 1135/22	RENSIBEN PRAVINBHAI KANPARIYA ✓	Findings within normal limits
186	IMSRRF 1136/22	KUNJANBEN PARESHBHAI SOJITRA ✓	Findings within normal limits
187	IMSRRF 1137/22	KHUSHIBEN JAGDISHBHAI KANANI ✓	S/o. Borderline for Beta Thalassaemia Trait
188	IMSRRF 1138/22	JANVIBEN JAYESHBHAI KATHIRIYA ✓	Findings within normal limits
189	IMSRRF 1139/22	VISHVABEN JAYESHBHAI GHADIYA ✓	Findings within normal limits
190	IMSRRF 1140/22	YASHVIBEN PARESHBHAI BHUVA ✓	Findings within normal limits
191	IMSRRF 1141/22	MONIKABEN ARVINDBHAI HIRANI ✓	Findings within normal limits
192	IMSRRF 1142/22	DENISHABEN BHARATBHAI KASUNDRA ✓	Findings within normal limits
193	IMSRRF 1143/22	NEHABEN PRAKASHBHAI RAWAL ✓	Findings within normal limits <i>Phy - Faculty</i>
194	IMSRRF 1144/22	NENSIBEN SHANTILAL DALSANIYA ✓	Findings within normal limits
195	IMSRRF 1145/22	BANSIBEN KAMLESHBHAI MARAKANA ✓	P/o. Beta Thalassaemia Trait (Minor)
196	IMSRRF 1146/22	NIDHIBEN DINESHBHAI VIRAMGAMA ✓	Findings within normal limits
197	IMSRRF 1147/22	DISHABEN RAJESHBHAI GARSONDIYA ✓	Findings within normal limits
198	IMSRRF 1148/22	NENSIBEN MUKESHBHAI BARAIYA ✓	Findings within normal limits
199	IMSRRF 1149/22	PENALBEN PARESHBHAI PANARA ✓	Findings within normal limits
200	IMSRRF 1150/22	SANGNABEN HITESHBHAI DHOLAKIA ✓	Findings within normal limits
201	IMSRRF 1151/22	PAVITRABEN DINESHBHAI BHUT ✓	Findings within normal limits
202	IMSRRF 1152/22	MAITRIBEN PARESHBHAI PATEL ✓	Findings within normal limits
203	IMSRRF 1153/22	ARJUNBHAI HIRABHAI JETHA ✓	Findings within normal limits
204	IMSRRF 1154/22	GOPALBHAI PARESHBHAI SUCHAK ✓	Findings within normal limits
205	IMSRRF 1155/22	VISHVABEN HITESHBHAI RATHOD ✓	Findings within normal limits
206	IMSRRF 1156/22	RUCHIBEN MANOJBHAI SHARMA ✓	P/o. Hb D (Punjab) Trait (Heterozygous)
207	IMSRRF 1157/22	POOJABEN NARENDRABHAI SAGAR ✓	Findings within normal limits
208	IMSRRF 1158/22	TRUSHABA KRISHNABEN VAGHELA ✓	Findings within normal limits
209	IMSRRF 1159/22	ISHITABEN MUKESHBHAI JALU ✓	Findings within normal limits
210	IMSRRF 1160/22	HARVIBEN MUKESHBHAI PAMNANI ✓	Findings within normal limits
211	IMSRRF 1161/22	DEVALBHAI GURSHIBHAI VIRAMGAMA ✓	Findings within normal limits
212	IMSRRF 1162/22	YASHVIBEN MAHESHBHAI BHMANI ✓	Findings within normal limits
213	IMSRRF 1163/22	DAKSHITABEN BAKULBHAI PAMBHAR ✓	Findings within normal limits
214	IMSRRF 1164/22	DIYABEN PRAFULBHAI GAMDHA ✓	Findings within normal limits
215	IMSRRF 1165/22	DRASHITIBEN SANDIPBHAI KORAT ✓	Findings within normal limits
216	IMSRRF 1166/22	HASTIBEN RASEKBHAI TADA ✓	Findings within normal limits
217	IMSRRF 1167/22	TISHABEN JAGDISHBHAI GHADIYA ✓	Findings within normal limits
218	IMSRRF 1168/22	DHWANIBEN SHASHIKANTBHAI JOBANPUTRA ✓	P/o. Beta Thalassaemia Trait (Minor)
219	IMSRRF 1169/22	BANSIBEN KHODABHAI SORATHIYA ✓	Findings within normal limits <i>Phy - Chem</i>
220	IMSRRF 1170/22	URVIBEN SHAILESHBHAI RANK ✓	S/o. Borderline for Beta Thalassaemia Trait <i>Phy - Chem</i>
221	IMSRRF 1171/22	SAPNABEN DENESHBHAI KANANI ✓	Findings within normal limits <i>Phy - Chem</i>
222	IMSRRF 1172/22	KHYATIBEN MAGANBHAI DHOLAKIYA ✓	Findings within normal limits <i>Phy - Chem</i>
223	IMSRRF 1173/22	ISHABEN PRAKASHBHAI KASUNDRA ✓	S/o. Borderline for Beta Thalassaemia Trait <i>Phy - Chem</i>
224	IMSRRF 1174/22	YASHVIBEN PANKAJBHAI DONGA ✓	Findings within normal limits
225	IMSRRF 1175/22	KHUSHALIBEN SURESHBHAI SAVALIYA ✓	Findings within normal limits
226	IMSRRF 1176/22	SHIVANSIBEN RAJNISHBHAI KAPURIYA ✓	Findings within normal limits
227	IMSRRF 1177/22	YASHVIBEN JGNESHBHAI GHADIYA ✓	Findings within normal limits
228	IMSRRF 1178/22	ASHITIBEN VIJAYBHAI KATHIRIYA ✓	Findings within normal limits
229	IMSRRF 1179/22	DEVANSIBEN SAMIRBHAI KHACHARIYA ✓	Findings within normal limits
230	IMSRRF 1180/22	DHAJMBEN JITESHBHAI GONDALIYA ✓	Findings within normal limits
231	IMSRRF 1181/22	SHYAMBHAI NIRMALBHAI LAVADIYA ✓	Findings within normal limits
232	IMSRRF 1182/22	HARSHALBHAI VINODBHAI PATANVARIYA ✓	Findings within normal limits <i>Phy - Chem</i>
233	IMSRRF 1183/22	PRIYALBEN SANJAYBHAI MORI ✓	S/o. Beta Thalassaemia Trait (Minor) <i>Phy - Chem</i>
234	IMSRRF 1184/22	SARTHAKBHAI BHIMJIBHAI BUSA ✓	Findings within normal limits



234	IMSRF 1184/22	SARTHAKBHAI BHIMJIBHAI BUSA	Findings within normal limits	
235	IMSRF 1185/22	MADHAVIBEN GANESHBHAI PANCHOTIYA	Findings within normal limits	
236	IMSRF 1186/22	DHARVIBEN HARSHADBHAI VADHADIYA	Findings within normal limits	
237	IMSRF 1187/22	DHRUVIBEN RAMESHBHAI KASUNDRA	Findings within normal limits	
238	IMSRF 1188/22	KHYATIBEN HITESHBHAI MULIYANA	Findings within normal limits	
239	IMSRF 1189/22	KOMALBEN CHETANBHAI SANCHANIYA	S/o. Borderline for Beta Thalassaemia Trait	
240	IMSRF 1190/22	GARGIBEN MAHESHKUMAR PATEL	Findings within normal limits	
241	IMSRF 1191/22	PARAMBHAI VIKRAMBHAI PARSANIYA	Findings within normal limits	Atmiya school 10 th std
242	IMSRF 1192/22	AKSHIBEN BHARATBHAI BHANDERI	Findings within normal limits	B.Sc. Microbio
243	IMSRF 1193/22	BRINDABEN RAJESHBHAI KHUNT	Findings within normal limits	B.Sc. Microbio
244	IMSRF 1194/22	DIYABEN VIJAYBHAI VAGADIYA	Findings within normal limits	B.Sc. Microbio
245	IMSRF 1195/22	KRISHABEN MUKESHBHAI AJUDIYA	Findings within normal limits	B.Sc. Microbio
246	IMSRF 1196/22	PRINSIBEN ASHOKBHAI KHUNT	Findings within normal limits	B.Sc. Microbio
247	IMSRF 1197/22	NEHABEN SANJAYBHAI RAIYANI	Findings within normal limits	B.Sc. Microbio
248	IMSRF 1198/22	BHARGAVBHAI NARENDRABHAI WAGHELA	Findings within normal limits	
249	IMSRF 1199/22	KHUSHATGIRI JAYASUKHGIRI GOSAI	Findings within normal limits	
250	IMSRF 1200/22	DHARMIKBHAI DINESHBHAI DANGARIYA	S/o. Borderline for Beta Thalassaemia Trait	mic chem
251	IMSRF 1201/22	BANSIBEN ASHISHIPARI GOSWAMI	Findings within normal limits	
252	IMSRF 1202/22	MANSIBEN GIRISHBHAI KANSAGARA	Findings within normal limits	M.Sc. Chem
253	IMSRF 1203/22	HEMANSHIBEN RAJESHBHAI KANJIYA	Findings within normal limits	
254	IMSRF 1204/22	PRATIK PRAVIN	Findings within normal limits	Faculty of B.C.
255	IMSRF 1205/22	LEEZABEN ISMAILBHAI BADI	Findings within normal limits	M.Sc. Microbio sem-2
256	IMSRF 1206/22	ASHITABEN VIJAYBHAI HARIPARA	Findings within normal limits	
257	IMSRF 1207/22	DHRUTIBEN URMISHBHAI JOSHI	Findings within normal limits	
258	IMSRF 1208/22	NEHABEN DIPAKBHAI DHOKIYA	Findings within normal limits	
259	IMSRF 1209/22	MAYURIBEN SAJANBHAI SINDHAV	P/o. Hb D Disease (Homozygous)	
260	IMSRF 1210/22	VIDHIBEN CHANDRESHBHAI BHANDERI	Findings within normal limits	
261	IMSRF 1211/22	PANKTIBEN ATULBHAI PANDYA	Findings within normal limits	Faculty of B.C.
262	IMSRF 1212/22	JAYGIRI ANILGIRI GOSWAMI	Findings within normal limits	Faculty of B.C.
263	IMSRF 1213/22	NIRALIBEN RAMESHBHAI SHAH	Findings within normal limits	Faculty of B.C.



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UNIVERSITY**

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7

I V & B P

KI 7.1

M 7.1.1



ATMIYA University, Rajkot
Faculty of Science
Department of Microbiology

ACTIVITY (Seminar and Awareness Camp)

TITLE OF THE ACTIVITY: Cancer Awareness and Anemia Screening Prevention Camp
DATE: 27.08.2022
EVENT SCHEDULE: 10.00 am to 12.30pm at Seminar Hall 1, Room Number 422, and PGDMLT lab 121 and 122, Department of Microbiology, Atmiya University, Rajkot Morning Session – 10.00am -11.45 am: Seminar on Cancer Prevention by Dr. Radhika Javia, Manager, Kundaria Cancer Prevention Foundation Society, Rajkot Div, Rajkot Afternoon Session –11.50 am-12.30 pm: Screening Camp for PGDMLT students and Faculties, Lab Assistants of Microbiology department and interested departments of lifescience
RESOURCE PERSON : Mr.Kishorebhai Kundaria, Mr.Shantibhai Faldu and Dr. Radhika Javia
NO. OF BENEFICIARIES : 121 Students of PGDMLT Sem 1 , 6 Faculties from Microbiology and Biotechnology Department, 6 Others includes Lab Assistants from Microbiology department

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BRIEF SUMMARY: An one dayeventon Cancer Prevention Awareness and Anemia Screening Camp beingjointly organized by Kundaria Caner Prevention Foundation Society, Rajkot Div, Rajkot [MoU Partner with Atmiya University Rajkot] and Atmiya University Rajkot, at Atmiya University, Rajkot on 27th Aug, 2022. The Complete event was planned and executed by the active cooperation and guidance of Leadership team, Management of University and Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University Rajkot two fruitful sessions. In the first session a Seminar was scheduled on cancer prevention awareness for the students of PGDMLT Programmme, and Faculty as well as interested staffs of Microbiology and other Departments too.Thesession was initiated with a Prayer, seeking blessings of the Almighty. The invited Resource Persons and Guests of the day, Mr.Kishore Bhai Kundaria, Mr.Shantibhai Faldu and Dr. Radhika Javia were cordially welcome on the dias withflower bouquet by Dr. Rohan Pandya, HoD, Department of Microbiology. The Session was anchored by Ms. Dimple Kacchadia Faculty of Department of Microbiology. The session was continued with introductory speech ofDr.RohanPandya,HoD,Departmentof Microbiology, enlightening the impact of this One day Event to the august gathering. The Session was continued with an introductory speech by Mr.Kishore Bhai Kundaria, Trustee of the organization highlighting the work objectives of the Society and importance of Cancer Prevention Awareness initiatives taken by this organization alongwith various health issues addressed in mass by various campaigning, workshops, seminar etc in and around Rajkot especially in Academic Institutions.The core part of the session was carried forward by an expert talk by the invited Resource Person, Dr. Radhika Javia, madam.she focused on Cancer and its major types popularly aggravated in the country especially in Women, senior and Young Age groups persons respectively. Her session was alsofocused on types of cancer like Breast Cancer, Oral Cancer, Prostrate cancer elaborating the cause, health effects, remedies etc. Few significant videos were played showing the role of the oncogenes, harmful impacts of unhealthy lifestyle, undisciplined habits, improper food intake etc.on the elevation of this cancers. The talk also highlighted on some lucid preventive measures like, home remedies, adopting good habits, maintain regulated life styles etc which can reduce the risk of occurrence of this dreaded disease. She also stressed on some mandatory diagnostic tests for early detection of Cervical Cancer in Women and its routine observation to be carried out, stressed on the importance of HPV vaccination in Women at age group 14-22 years as an early detection of Cervical Cancer. Medication how can be significant on the remedy of Cervical Cancer, also highlighted. The features of this HPV causal agent also discussed to aware the mass in this regard. She stressed on the ill effect of Tobacco Chewing oneof the major issue of Oral cancer, long term side effects of Smoking leads to lung cancer and formation of “Tar” in lungsposing problem in smooth regulation of Breathing and activity of

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Rajkot**





Lungs. The seminar was culminated with a fruitful interactive question – answer session. The second session was continued with PGDMLT Students, Faculty and Lab assistant Staffs for Hemoglobin estimation in PGDMLT lab at 11.30 am. Associated with Team of Kundaria Cancer Prevention Society, Rajkot. In the presence of Respected Dr. K.D. Ladva, Principal, Shree M & N Virani Science College (Auton), Affiliated to Saurashtra University, Rajkot and Prof. Shiv Kumar Tripathi, Honorable Vice Chancellor, of Atmiya University, Rajkot the Screening Camp smoothly initiated. All total 121 PGDMLT students were tested for Hemoglobin count and medicines were distributed to the candidates having low count than the Standard Hemoglobin level in body. Microbiology Faculties, Lab Assistants along with other department few staffs also undergone the testing of Hemoglobin count by an active cooperation of the team associates of Kundaria Foundation, Rajkot. The Camp was fruitful and ended with appreciation and thanks giving by a small token of love to the lab staff members of the Organization. Overall the Seminar cum Camp was a successful endeavor for mass awareness on young minds in such Higher Educational Institutions under expert guidance.

FACULTY INCHARGE:Dr. Mousumi Das and Ms. Dimple Kacchadia

FUNDING AGENCY : NA

LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL):University

OUT COMES: The significant achievement of this event was student and faculty, along with other attendees were enlightened on the activities of the Kundaria Cancer Prevention, Rajkot Division Rajkot Foundation and its objective for societal activities they are engaged for mass awareness of prevention of cancer prevention, active engagement on myriad Health awareness promoting initiatives, Environmental Sustainability activities like Solid waste management, Sanitation etc. A short presentation and meeting with, Leadership Team and Team of the Kundaria Cancer Prevention Foundation was also fruitful pertaining to strategy planning of some significant endeavors hoping to solve many societal health issues in mass by joint collaborative effort.

PHOTO GALLERY / SCREEN SHORT:

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Seminar Session Conducted by Ms. Dimple Kacchadia, Faculty Department of Microbiology, Atmiya University, Rajkot



A welcome Speech of Seminar Session, by Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University, Rajkot



Floral Welcome of the Invited Resource Person and Guest of the Day, Mr. Kishorbhai Kundaria, Trustee, Kundaria Cancer Prevention, Rajkot Division Rajkot by Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University Rajkot



Floral Welcome of the Invited Resource Person and Guest of the Day, Mr. Shantibhai Faldu, Trustee, Kundaria Cancer Prevention, Rajkot Division Rajkot by Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University Rajkot



Resource Persons on the dias at Inaugural Session



Interactive session attended by Faculty and Staff attendees with students in the Seminar



PGDMLT students, Faculty Staff, Lab Assistants attending Seminar AT 422 Seminar Hall 1, AITS Building



Expert Talk by Dr Radhika Javia, Manager of Kundaria Cancer Prevention Society, Rajkot Division-A video Presentation



Expert Talk by Dr Radhika Javia, Manager of Kundaria Cancer Prevention Society, Rajkot Division on Cancer- Prostrate , Mouth, Breast Cancer



Leadership Team members , Faculty, Lab-assistant Staffs, Kundaria Cancer Prevention Foundation Resource Persons and Staffs at Anemia Screening Camp in PGDMLT Lab, Department of Microbiology, Atmiya University, Rajkot



Active Participation of Leadership members



Active Participation of Leadership members at

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Rajkot





at Anemia Screening Camp for Hemoglobin estimation with Team of Cancer Prevention Foundation ,Rajkot

Anemia Screening Camp for Hemoglobin estimation with Team of Cancer Prevention Foundation ,Rajkot



Active Participation of Students for estimation of Haemoglobin at Anemia Screening Camp, at PGDMLT Lab, Atmiya University, Rajkot

Active Participation of Students for estimation of Haemoglobin at Anemia Screening Camp, at PGDMLT Lab, Atmiya University, Rajkot



An Interative Meeting with Resource Persons from Kundaria Cancer Prevention Foundation, Society, Rajkot and Respected Prof Shiv Tripathi, Vice Chancellor, Atmiya University, Rajkot

Leadership Team Members, alongwith Resource Persons of Kundaria Cancer Prevention Foundation, Society, Rajkot and Respected Prof Shiv Tripathi, Vice Chancellor



A Brief presentation on Cancer and its types, by Dr. Radhika Javiya, Manager, Kundaria Cancer Prevention Foundation, Rajkot



The team staffs [Ms. Hiteshwari, Ms. Hemanshee and Ms. Kairavi] involved in Anemia Screening Camp with Dr. Radhika Javia, Manager, from Kundaria Cancer Prevention Foundation Society, Rajkot and Dr. Mousumi Das, Faculty of Department of Microbiology, Atmiya University Rajkot

Dr Krishna Joshi
Program Coordinator





Kundasiya Cancer Prevention Foundation

Seminar

ATMIYA UNIVERSITY
Department of Microbiology
PGDMLT A.Y. 2022-23 Sem-I

27/08

Session	Faculty Name	Topic	Date	Signature
1	Auditorium		27/08	
2	Camp		27/08	

Sr. No.	Student ID	Student Name	Session 1	Session 2	Session 3
1	15615722001	Rathod Surbhi Ramjibhai	Surbhi	Surbhi	
2	15615722002	Vivek Dineshbhai Aghera	Vivek	Vivek	
3	15615722003	Vyas Neha Harshdbhai	Neha	Neha	
4	15615722004	Sanghani Darshan Prakashbhai	Darshan	Darshan	
5	15615722005	Kantariya Ayushi Yogeshbhai	Ayushi	Ayushi	
6	15615722006	Goriya Anjanaben Jayantilal	Anjanaben	Anjanaben	
7	15615722007	Rupala Kishankumar Arvind Bhai	Rupala	Rupala	
8	15615722008	Sinojiya Dhruvi Jagadish Bhai	Dhruvi	Dhruvi	
9	15615722009	Hinsu Hiraben Arvindbhai	Hinsu	Hinsu	
10	15615722010	Vora Pratvi Jagdishbhai	Pratvi	Pratvi	
11	15615722011	Zala Trushna Kanabhai	Zala	Zala	
12	15615722012	Dobariya Janvi Jitendrakumar	Janvi	Janvi	
13	15615722013	Detroja Aneri Bharatbhai	Aneri	Aneri	
14	15615722014	Sheldiya Hetviben Kantibhai	Hetviben	Hetviben	
15	15615722015	Vala Yashrajsinh Shobhrajsinh	Yashrajsinh	Yashrajsinh	
16	15615722016	Karia Dhruvi Kishorbhai	Dhruvi	Dhruvi	
17	15615722017	Butani Krincy Kishorbhai	Krincy	Krincy	
18	15615722018	Dodiya Shradhdha Rajeshbhai	Shradhdha	Shradhdha	
19	15615722019	Soriya Jinkal Rameshbhai	Jinkal	Jinkal	
20	15615722020	Jasani Hemanshi Dharmendrabhai	Hemanshi	Hemanshi	
21	15615722021	Patel Devangi Bharatbhai	Devangi	Devangi	
22	15615722022	Borad Hemansi Yogeshbhai	Hemansi	Hemansi	
23	15615722023	Sakhiya Neha Vitthalbhai	Neha	Neha	
24	15615722024	Pambhar Rajen Hasmukhbhai	Rajen	Rajen	
25	15615722026	Thummar Krishna Bharatbhai	Krishna	Krishna	
26	15615722027	Modia Khushi Ashwinbhai	Khushi	Khushi	
27	15615722028	Chavda Devang Babubhai	Devang	Devang	
28	15615722029	Vachhani Liza Rajubhai	Liza	Liza	
29	15615722030	Bhimani Drashti Harsukhbhai	Drashti	Drashti	
30	15615722032	Ranpariya Rushita Rameshbhai	Rushita	Rushita	
31	15615722033	Bavarva Khushi Kamleshbhai	Khushi	Khushi	
32	15615722034	Bhensadadiya Hiteshree Jagadishbhai	Hiteshree	Hiteshree	
33	15615722035	Savsani Disha Ashokbhai	Disha	Disha	
34	15615722036	Mungapara Henshi Bhupatbhai	Henshi	Henshi	
35	15615722037	Viramgama Ankita Harishbhai	Ankita	Ankita	
36	15615722038	Shershiya Amishaben Kishorbhai	Amishaben	Amishaben	
37	15615722039	Kanani Gopi Shaileshbhai	Gopi	Gopi	
38	15615722040	Vasoya Bansi Shaileshbhai	Bansi	Bansi	





Sr. No.	Student ID	Student Name	Session 1	Session 2	Session
39	15615722041	Bhalala Payal Rajeshbhai			
40	15615722042	Varma Subhash Ramrangbhai	Subhash	Subhash	
41	15615722043	Bhatt Krupa Ashishbhai	Krupa	Krupa	
42	15615722044	Humbal Mayuriben Bhupatbhai			
43	15615722045	Vadodariya Brinda Bharatbhai	Brinda	Brinda	
44	15615722046	Vasoya Hiral Bharatbhai	Hiral	Hiral	
45	15615722047	Gohil Foramba Dineshbhai			
46	15615722048	Parasara Tanjirabanu Ismail	Jemifog	Jemifog	
47	15615722049	Gohil Shrutiben Himmatlal			
48	15615722050	Bhayani Nikiben Dipakbhai	Ni	N.D. Bhayani	
49	15615722051	Vanpariya Shreya Aushikbhai	Shreya	Shreya	
50	15615722052	Satasiya Bansiben Harsukhbhai	Bansu	Bansu	
51	15615722053	Makda Aliasgar Taiyabali			
52	15615722054	Baria Daksha Arvindbhai	K.A.R.	K.A.R.	
53	15615722055	Kasundra Nenshi Rashikbhai	K.A.R.	K.A.R.	
54	15615722056	Bhatt Vanshika Vishal			
55	15615722057	Kathiriya Tusharkumar Bhagvanjibhai			
56	15615722058	Khambhadiya Avniben Jayantibhai	Avni	Avni	
57	15615722059	Sarvaiya Prinsi Pravinbhai	Prinsi	Prinsi	
58	15615722060	Kukkad Najmin Gafarbhai	Najmin	Najmin	
59	15615722061	Jogal Laxmi Kanabhai			
60	15615722062	Pambhar Drashti Rasikbhai	Drashti	Drashti	
61	15615722063	Gajera Mirali Dineshbhai	Mirali	Mirali	
62	15615722064	Kalariya Riyaben Vimalkumar	Riyaben	Riyaben	
63	15615722065	Pan Bhoomi Bhaveshbhai	Bhoomi	Bhoomi	
64	15615722066	Bhuva Amisha Hiteshbhai	Amisha	Amisha	
65	15615722067	Gangani Payal Kishorbhai	Payal	Payal	
66	15615722068	Gosai Surbhi Arvindbharthi	Surbhi	Surbhi	
67	15615722069	Vegad Jatinkumar Chunilal	Jatin	Jatin	
68	15615722070	Gabu Ankitbhai Vallabhbhai	Ankit	Ankit	
69	15615722071	Kasundra Kinjalben Pravinbhai	Kinjal	Kinjal	
70	15615722072	Pambhar Rutvi Bhaveshbhai	Rutvi	Rutvi	
71	15615722073	Kotadiya Hardi Hareshbhai	Hardi	Hardi	
72	15615722074	Vagadiya Arsiben Chandubhai	Arsi	Arsi	
73	15615722075	Parmar Mohit Manojbhai	Mohit	Mohit	
74	15615722076	Gajera Denisha Pravinbhai	Denish	Denish	
75	15615722077	Khunt Prinal Laljibhai	Prinal	Prinal	
76	15615722078	Kanjariya Ruchitaben Prabhulal			
77	15615722079	Kanara Kevalkumar Merabhai	Keval	Keval	
78	15615722080	Solanki Namrata Rambhai	Nam	Nam	
79	15615722081	Kakadiya Shital Dineshbhai	Shital	Shital	
80	15615722082	Vekariya Pooja Mukeshbhai	Pooja	Pooja	
81	15615722083	Ajudiya Riddhi Sanjaybhai	Riddhi	Riddhi	
82	15615722084	Kasundra Rahiben Kishorbhai	Rahiben	Rahiben	
83	15615722085	Godhani Nimisha Anilbhai	Nimisha	Nimisha	
84	15615722086	Gosai Madhaviben Nileshpuri	Madhav	Madhav	
85	15615722087	Korat Dhara Vinubhai	Dhara	Dhara	





Sr. No.	Student ID	Student Name	Session 1	Session 2	Session 3
86	15615722088	Shukla Riddhi Nitinkumar			
87	15615722089	Khunt Pinal Hiteshbhai			
88	15615722090	Akabari Nikitaben Dineshbhai	<i>Nikita</i>	<i>Nikita</i>	
89	15615722091	Ranpariya Vibha Ashokbhai	<i>Vibha</i>	<i>Vibha</i>	
90	15615722092	Lakkad Shruti Dineshbhai	<i>Shruti</i>	<i>Shruti</i>	
91	15615722093	Rank Maurvi Govindbhai	<i>Maurvi</i>	<i>Maurvi</i>	
92	15615722094	Virja Janki	<i>Virja</i>	<i>Virja</i>	
93	15615722095	Sorathiya Shruti Shantilal	<i>Shruti</i>	<i>Shruti</i>	
94	15615722096	Kanani Shaluben Dineshbhai	<i>Shalubhai</i>	<i>Shalubhai</i>	
95	15615722097	Mavani Nirali Yogeshkumar	<i>Nirali</i>	<i>Nirali</i>	
96	15615722098	Rajapara Sapana Dineshbhai	<i>Sapana</i>	<i>Sapana</i>	
97	15615722099	Kagathara Hemansi Chandulal	<i>Hemansi</i>	<i>Hemansi</i>	
98	15615722100	Gunjariya Yashveeben Kishorbhai	<i>Yashvee</i>	<i>Yashvee</i>	
99	15615722101	Kiyada Devanshi Nitinbhai	<i>Devanshi</i>	<i>Devanshi</i>	
100	15615722102	Adesara Priya Maheshbhai	<i>Priya</i>	<i>Priya</i>	
101	15615722103	Hadvani Princy Prafulbhai	<i>Princy</i>	<i>Princy</i>	
102	15615722104	Mathukiya Ektaben Bharatbhai	<i>Ektaben</i>	<i>Ektaben</i>	
103	15615722105	Baraiya Vishalkumar Manubhai	<i>Vishal</i>	<i>Vishal</i>	
104	15615722106	Kalariya Shyama Dwarkeshbhai	<i>Shyama</i>	<i>Shyama</i>	
105	15615722107	Varotariya Jignesh Savdasbhai	<i>Jignesh</i>	<i>Jignesh</i>	
106	15615722108	Makadiya Yasmi Ramnikbhai			
107	15615722109	Goswami Hemali Sanjaygiri	<i>Hemali</i>	<i>Hemali</i>	
108	15615722110	Abhani Anjali Niteshbhai	<i>Anjali</i>	<i>Anjali</i>	
109	15615722111	Limbasiya Shreya Vijaybhai	<i>Shreya</i>	<i>Shreya</i>	
110	15615722112	Katakiya Arti Jaysukhbhai		<i>Arti</i>	
111	15615722113	Kagathara Deepaben Shantilal			
112	15615722114	Ajagiya Chaitali Nanjibhai	<i>Chaitali</i>	<i>Chaitali</i>	
113	15615722115	Sonagara Vandanaaben Mavjibhai	<i>Vandana</i>	<i>Vandana</i>	
114	15615722116	Babariya Abhishek Amrutlal	<i>Abhishek</i>	<i>Abhishek</i>	
115	15615722117	Mariya Urmila Arajanbhai	<i>Urmila</i>	<i>Urmila</i>	
116	15615722118	Karena Netalben Arvindbhai	<i>Netalben</i>	<i>Netalben</i>	
117	15615722119	Parmar Minalben Bhagvanbhai	<i>Minalben</i>	<i>Minalben</i>	
118	15615722120	Radadiya Bansi Kishorbhai	<i>Bansi</i>	<i>Bansi</i>	
119	15615722121	Parmar Shivani Bhagvanjibhai	<i>Shivani</i>	<i>Shivani</i>	
120	15615722122	Gojiya Asmita	<i>Asmita</i>	<i>Asmita</i>	
121	15615722123	Shraddha Jadan	<i>Shraddha</i>	<i>Shraddha</i>	



**ATMIYA
UNIVERSITY**

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7

I V & B P

KI 7.1

M 7.1.1



ATMIYA University, Rajkot
Faculty of Science
Department of Biotechnology and Microbiology

Awareness Program

TITLE OF THE ACTIVITY: Cancer Awareness Programme and Hemoglobin Testing Camp for supporting staff of Atmiya University.
DATE: 25 th February 2022
EVENT SCHEDULE: -- 2:00 pm to 4:00pm
RESOURCE PERSON : --1. Dr Radhika Javia 2. Mr. Shantibhai Faldu 3. Kishorebhai Kundaria Kundariya Cancer Foundation ,Rajkot
NO. OF BENEFICIARIES : 60
BRIEF SUMMARY: The talk was mainly arranged to aware the supporting staff of our University about the Cancer. This session was started with introduction of cancer and its types by Dr Radhika. She further showed many videos to make us aware about routine check up (breast) and also the harmful effects of chewing tobacco on body. Dr Radhika also motivated the people to not hesitate and consult doctor immediately. After the talk all the supportive staff were checked for hemoglobin level organized by B.T. Savani Kidney Hospital and those who were with below hemoglobin than normal value were given vitamin and iron tablets by organizers.
FACULTY INCHARGE: Dr. Minaxi Parmar and Dr Shweta Bhatt
FUNDING AGENCY : Atmiya University
LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL): University
OUT COMES: <ul style="list-style-type: none">• Some of the staff get ready for routine checkup.• ladies staff also aware with symptoms of breast cancer and motivated for routine checkup.
PHOTO GALLERY / SCREEN SHORT:

Atmiya University, Rajkot-Gujarat-India

Registrar

**Atmiya University
Rajkot**





Atmiya University, Rajkot-Gujarat-India

Registrar

Atmiya University

Rajkot







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NAAC – Cycle – 1
AISHE: U-0967

Criterion 7

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KI 7.1

M 7.1.1



Cancer Awareness Talk, Exhibition and Hemoglobin Screening camp, 25 Febru



INSTITUTION
INNOVATION
COUNCIL
(Ministry of Education India)

ATMIYA UNIVERSITY, RAJKOT

FACULTY OF SCIENCE

DEPARTMENT OF MICROBIOLOGY

PGDMLT SEMESTER – II

ORGANIZING

**CANCER AWARENESS TALK, EXHIBITION AND
HEMOGLOBIN SCREENING CAMP**

FOR SUPPORT STAFF OF ATMIYA UNIVERSITY

25TH FEBRUARY 2022

TIME: 2:00 PM TO 4:00PM

ATTENDANCE

SR NO.	NAME	SIGNATURE
1	પરજાનિસ રાજ રાજેશ	
2	અમલીયા શાહીબેગમ (મિસ્ટ્રી)	
3	મહેશમિલબેગમ મલુ	
4)	પારસિતી રાજે ઉપાધ્યાય	
5	Manish R. Rathod.	
6	સુલકી કિશોરી સી	
7	દગ્ગર અર્જુન	
8	Shrimani Malendera	
9	Hiren Bhate	
10	જે.બી. ઠાકુર મલુ	
11	Rajesh J. Gadhari	
12	મહેશમિલબે. મલુ	
13	અમલીયા મલુ	

Dept. of Microbiology, Faculty of Science, Atmiya University

Page 1

Atmiya University, Rajkot-Gujarat-India

Registrar

**Atmiya University
Rajkot**



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Cancer Awareness Talk, Exhibition and Hemoglobin Screening camp, 25 February 2022

નામ	સહી
રમેશભાઈ ગોવિંદભાઈ શેરડીયા,	શેરડીયા
મનીષ ભાઈ કાન્હિયાલાલ પરમાર	મનીષ પરમાર
કેતન જી મોરલીયા	<u>કેતન</u>
શાકલ ડી વશવંતે	<u>શાકલ</u>
વપદી મનસુખભાઈ રતિયા	<u>વપદી</u>
મોહિની દિપકભાઈ સવાડગી	<u>મોહિની</u>
પુષ્પ મહેતાભાઈ મદલ	<u>પુષ્પ</u>
રેશ્મા કુશીનભાઈ દેવકાંડીયા	<u>રેશ્મા</u>
કૌમલજીવન વરમાર	<u>કૌમલ</u>
અક્ષતા વરમાર	<u>અક્ષતા</u>
Albina Luga	<u>Albina Luga</u>
સાગરીયા ગીતા દિપક	<u>ગીતા</u>
મંજુલા રમે પરમાર	<u>મંજુલા</u>
વેંગડા આરતી કે	<u>આરતી</u>
સપ્તલજીવન રમે પરમાર	<u>સપ્તલ</u>
મનીસા બાલગણેશ	<u>મનીસા</u>
દાવરી શાહુદાસ જીવન મનજીભાઈ	
રજાજીવન રામજી	
ઈંદુ વે ર	
કંઠમ	
સંવલ લલ જરેા સાવલ	
કેતેશભાઈ	<u>કેતેશભાઈ</u>





Cancer Awareness Talk, Exhibition and Hemoglobin Screening camp, 25 February 2022

14	ગાંધીજી જ્ઞાતકો બોલો	ગોળજી
15	દાદાજી રામ. રાવણી	D. H. C
16	Gachchhuvi Jivraj Bhai Valsaraj	શ્રી. ગુણજી
17	દાદા રામ રાવણી	રામ રાવણી
18	Guineli Hansrad Bhai	જી
19	Pardip Kumar	પાર્દીપ
20	S.R. JADEJA	S.R. નાદમ.
	સાહેબજી અમલ મજુમદર	સાહેબજી
	ભાગ્યલાલ ગોપાલ સુબ્રહમણ્યમ	
	મોન અમરા	
	BIDUPATI	
	ભાગ્યલાલ. બી. રાવણી	બી. રાવણી. ભાગ્યલાલ
	રાજીવ રામ. નાદમરા	રાવણી રામ. નાદમરા
	રાવણી - ગાંધીજી (B.M.S. સુબ્રહમણ્યમ)	A.K. જી
	મમ્બરજી	જી
	Vijaybhai M. Basirji	મજી
	Munsubh S. TEBUWA	જી
	Gohil sahdar singh N.	જી
	Damji bhai P. Guethiya -	Guethiya D.P.
	VADVIYA RAJIV RAVIBHAI	(Secr. S.B.) RAJIV
	SHAJAY CHAUDHARI	
	મી. અંબી. રાવણી. રાવણી. રાવણી	





Cancer Awareness Talk, Exhibition and Hemoglobin Screening camp, 25 February 2022

	Shyam Ji Bhai	
	Amabdas Arun	
	Solanki Vijay	
	Kanw .R. Raviras.	





Memorandum of Understanding
for Academic, Scientific, Technical and Infrastructural Cooperation
Between
Saurashtra Kidney Research Institute (SKRI)
Managed B. T. Savani Kidney Hospital
Saurashtra University Road, Rajkot - 360005
and
Atmiya University, Rajkot
"Yogidham Gurukul", Kalawad Road, Rajkot-360005

Preamble:

Anemia is the most common blood disorder affecting majority of Indian women and to some extent Indian men. Anemia is deficiency of Hemoglobin in Blood. Reduced Haemoglobin causes symptoms like tiredness, weakness, shortness of breath, feeling lethargic basically physically weak. Anemic individual feels confused, feels like passing out, increased thirst or loss of consciousness and has difficulty to excel in studies & sports. Hence it's important to ensure adolescent population of the region is not anemic.

SKRI under the guidance of Dr. Bhanji Kundaria practicing oncology in USA has conducted many projects to eliminate Anemia in Rural Saurashtra region with positive results & responses. SKRI has developed a Combo pill consisting of Iron, B12 and Folic acid to tackle Anemia as a whole.

Objective:

The main purpose & objective of this MoU is to encourage cooperation to deliver quality health care services for ANEMIA in the Saurashtra region student fraternity by providing awareness education followed by real time blood test and distribution of medicine/ combo pills to improve individual HB levels under medical supervision.

In order to promote, cooperation and the advancement of educational exchanges between the Saurashtra Kidney Research Institute (SKRI), Rajkot and Atmiya University, Rajkot; the two institutions agree as follows:

Collaborative activities:

Within fields that are mutually acceptable, the following general forms of cooperation will be pursued:

- Generation/creation of required study/awareness material/e-content and other relevant literature
- Special short term training/continuing education programs for students/volunteers and stake holders
- Organization of expert talks, seminars, counselling sessions or exhibition





- Conduction of Anemia awareness drives/sessions/camps, blood test and distribution of the special combo pill in rural/urban community
- Development of effective monitoring follow-up mechanism involving student/ staff volunteers to assess the impact of combo pill in raising HB level and report preparation
- Publication of the test, results, monitoring etc. data and compiled summary report
- Implementation of survey based/technical student minor research projects and placement of students for social/technical internship
- Implementation of collaborative major research projects involving researchers from both the institutions

Important: SKRI will bear expenses for the combo pills and kits & reagents required for blood test & results.

The terms of cooperation for each specific activity implemented under this MoU shall be mutually discussed and agreed upon in writing by both institutions prior to the initiation of that activity. Any such agreements entered into, as outlined above, will form appendices to this MoU. Each institution shall designate a coordinator to develop and harmonize the specific activities agreed upon.

Validity:

This MoU becomes effective on the date of signature. It is valid for five (05) years and one (02) years for blood test and combo pill administration with the understanding that either institution may terminate the MoU with one months' notice in writing, unless an earlier termination is mutually agreed upon.

Revisions or modifications may be proposed at any time, effective from the date of written agreement signed by both institutions.

Place: Rajkot

Date: April 2022
30 May

Coordinator

Dept. of Microbiology & Biotechnology,
Faculty of Science, Atmiya University,
Rajkot

(Dr. Radhika Jaria)
Coordinator

Kundaria Cancer Prevention Foundation,
Division of Rajkot Cancer Society,
Rajkot

A.M. Kothari
Registrar
Atmiya University,
Rajkot



Shantilal Funder
Program Officer
Kishanbhai Kundania
Saurashtra Kidney Research Institute (SKRI)
Managed B. T. Savani Kidney Hospital,
Rajkot



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**ATMIYA
UNIVERSITY**

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7

I V & B P

KI 7.1

M 7.1.1

MoU and Activities with Saurashtra Kidney Research Institute

INDIA NON JUDICIAL
Government of Gujarat

₹ 100
Rs.
100

सत्यमेव जयते
Certificate of Stamp Duty

Certificate No. : IN-GJ55790204328983U
Certificate Issued Date : 10-May-2022 04:29 PM
Account Reference : IMPACC (AC) / gj13114311/ RAJKOT/ GJ-RA
Unique Doc. Reference : SUBIN-GJGJ1311431143372179622192U
Purchased by : NAIMISH THORIYA
Description of Document : Article 14 Bond
Description : MOU
Consideration Price (Rs.) : 0
(Zero)
First Party : SAURASHTRA KIDNEY RESEARCH INSTITUTE
Second Party : ATMIYA UNIVERSITY RAJKOT
Stamp Duty Paid By : ATMIYA UNIVERSITY RAJKOT
Stamp Duty Amount(Rs.) : 100
(One Hundred only)

A. M. Vasani
RAJKOT

₹ 100

IN-GJ55790204328983U

JD 0003127830

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1. The authenticity of this Stamp certificate should be verified at 'www.shelvestamp.com' or using a-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
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Atmiya University, Rajkot-Gujarat-India
Registrar
Atmiya University
Rajkot





Memorandum of Understanding
for Academic, Scientific, Technical and Infrastructural Cooperation
Between
Saurashtra Kidney Research Institute (SKRI)
Managed B. T. Savani Kidney Hospital
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In order to promote, cooperation and the advancement of educational exchanges between the Saurashtra Kidney Research Institute (SKRI), Rajkot and Atmiya University, Rajkot; the two institutions agree as follows:

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- Special short term training/continuing education programs for students/volunteers and stake holders
- Organization of expert talks, seminars, counselling sessions or exhibition





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- Implementation of survey based/technical student minor research projects and placement of students for social/technical internship
- Implementation of collaborative major research projects involving researchers from both the institutions

Important: SKRI will bear expenses for the combo pills and kits & reagents required for blood test & results.

The terms of cooperation for each specific activity implemented under this MoU shall be mutually discussed and agreed upon in writing by both institutions prior to the initiation of that activity. Any such agreements entered into, as outlined above, will form appendices to this MoU. Each institution shall designate a coordinator to develop and harmonize the specific activities agreed upon.

Validity:

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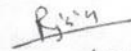
Revisions or modifications may be proposed at any time, effective from the date of written agreement signed by both institutions.

Place: Rajkot

Date: April 2022
30 May


Coordinator

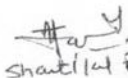
Dept. of Microbiology & Biotechnology,
Faculty of Science, Atmiya University,
Rajkot


(Dr. Radhika Jaria)
Coordinator

Kundaria Cancer Prevention Foundation,
Division of Rajkot Cancer Society,
Rajkot


A.M. Kothari
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Rajkot




Shantilal Funder
Program Officer
Kishanbhai Kundania
Saurashtra Kidney Research Institute (SKRI)
Managed B. T. Savani Kidney Hospital,
Rajkot





**ATMIYA
UNIVERSITY**

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7

I V & B P

KI 7.1

M 7.1.1



ATMIYA University, Rajkot
Faculty of Science
Department of Microbiology

ACTIVITY (Blood grouping and Anemia screening camp)

TITLE OF THE ACTIVITY: Blood grouping and Anemia screening camp
DATE: 23/12/2023
EVENTS SCHEDULE: 09:00am to 12:00 pm at Seminar Hall, Atmiya University, Rajkot
RESOURCE PERSON: Dr. Radhika Javia ,
NO. OF BENEFICIARIES: B.Sc. Sem.II (36 students) No. of Parents (39), B.Sc. Sem.IV (89 students) No. of Parents (53), B.Sc. Sem.VI (112 students) No. of Parents (88), M.Sc. Sem.II (85 students) No. of Parents (26), M.Sc. Sem.IV (77 students) No. of Parents (30), PGDMLT Sem. II (50 students) No. of Parents (32), 13 Faculties, and 7 Lab Assistants, Faculty of Science, Department of Microbiology.
BRIEF SUMMARY: The Faculty of Science, Department of Microbiology, hosted a blood grouping and anemia screening camp during parents teacher meeting on December 23, 2023, from 9:00 a.m. to 12:00 p.m. Invitations were sent to the parents of UG, PG, and PGDMLT through social media platforms and reconfirmed via telephonic conversations. We welcomed >250 parents and students. The core part of the session was carried forward by an expert talk by the invited Resource Person, Dr. Radhika Javia, madam. She focused on Cancer and its major types popularly aggravated in the country especially in Women, senior and Young Age groups persons respectively. Her session was also focused on types of cancer like Breast Cancer, Oral Cancer, Prostrate cancer elaborating the cause, health effects, remedies etc. Few significant videos were played showing the role of the oncogenes, harmful impacts of unhealthy lifestyle, undisciplined habits, improper food intake etc. on the elevation of this cancer. The talk also highlighted on some lucid preventive measures like, home remedies, adopting good habits, maintain regulated life styles etc which can reduce the risk of occurrence of this dreaded disease. She also stressed on some mandatory diagnostic tests for early detection of Cervical Cancer in Women and its routine observation to be carried out, stressed on the importance of HPV vaccination in Women at age group 14-22 years as an early detection of Cervical Cancer. Medication how can be significant on the remedy of Cervical Cancer, also highlighted. The features of this HPV causal agent also discussed to aware the mass in this regard. She stressed on the ill effect of Tobacco Chewing one of the major issue of Oral cancer, long term side effects of Smoking leads to lung cancer and formation of "Tar" in lungs posing problem in smooth regulation of Breathing and activity of Lungs. The seminar was culminated with a fruitful interactive question – answer session. The second session was continued with parents and all UG and PG students, volunteered by PGDMLT Students, Faculty and Lab assistant Staffs for Hemoglobin estimation in PGDMLT lab at 11.30 am. Associated with Team of Kundaria Cancer Prevention Society, Rajkot. The venue was PG laboratory, 3 rd Floor,

Atmiya University, Rajkot-Gujarat-India

Registrar

Atmiya University
Rajkot



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Atmiya Building. There were 30 parents, 150 students were tested for blood grouping and haemoglobin, to check whether they are anemic or not. Medication was also provided by Kundariya Cancer research foundation to all the persons who were found to be anemic.

FACULTY IN CHARGE: Dr. Krishna Joshi, Ms. Radhika Joshi, Ms. Nancy Pipaliya, Ms. Margi Javia, Ms. Surabhi Jethva, Ms. Mansi Panchasara, Department of Microbiology, Atmiya University, Rajkot.

FUNDING AGENCY: None

LEVEL (UNIVERSITY/STATE/NATIONAL/INTERNATIONAL): University

OUTCOMES:

The parent-teacher interaction had an impact on the overall student performance, followed by the respective faculty interaction. The discussions were focused on the student-specific academic performances, discipline, their strengths, co-curricular activities, extra-curricular activities, achievements, participation in various research activities, skills, and consolidated marks of CIA and SEE performance, which were appreciated by the students, and certificates were given. Parents feedback were collected as Hardcopy and duly documented. Parents expressed their appreciation regarding the support and encouragement rendered by the university, focusing on their career growth. An excellent mass of 250 parents and students attended the meeting. Parents expressed their happiness for their children having an education at an esteemed campus Atmiya University, Yogidham Gurukul, Rajkot.

PHOTO GALLERY:



Blood grouping activity



Blood grouping activity



Anemia screening



Blood grouping and anemia Screening





**ATMIYA
UNIVERSITY**

**NAAC – Cycle – 1
AISHE: U-0967**

Criterion 7

I V & B P

KI 7.1

M 7.1.1

PGDMLT Students volueenters with faculty membes



Team members



Nidhi Saxena
Event Organizer

Leena Sheth
Event Organizer


Atmiya University, Rajkot-Gujarat-India
Registrar
Atmiya University
Rajkot





**ATMIYA
UNIVERSITY**

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7

I V & B P

KI 7.1

M 7.1.1



ATMIYA University, Rajkot
Faculty of Science
Department of Microbiology

ACTIVITY (Seminar and Awareness Camp)

TITLE OF THE ACTIVITY: Cancer Awareness and Anemia Screening Prevention Camp
DATE: 27.08.2022
EVENT SCHEDULE: 10.00 am to 12.30pm at Seminar Hall 1, Room Number 422, and PGDMLT lab 121 and 122, Department of Microbiology, Atmiya University, Rajkot Morning Session – 10.00am -11.45 am: Seminar on Cancer Prevention by Dr. Radhika Javia, Manager, Kundaria Cancer Prevention Foundation Society, Rajkot Div, Rajkot Afternoon Session –11.50 am-12.30 pm: Screening Camp for PGDMLT students and Faculties, Lab Assistants of Microbiology department and interested departments of lifescience
RESOURCE PERSON : Mr.Kishorebhai Kundaria, Mr.Shantibhai Faldu and Dr. Radhika Javia
NO. OF BENEFICIARIES : 121 Students of PGDMLT Sem 1 , 6 Faculties from Microbiology and Biotechnology Department, 6 Others includes Lab Assistants from Microbiology department

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BRIEF SUMMARY: An one dayeventon Cancer Prevention Awareness and Anemia Screening Camp beingjointly organized by Kundaria Caner Prevention Foundation Society, Rajkot Div, Rajkot [MoU Partner with Atmiya University Rajkot] and Atmiya University Rajkot, at Atmiya University, Rajkot on 27th Aug, 2022. The Complete event was planned and executed by the active cooperation and guidance of Leadership team, Management of University and Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University Rajkot two fruitful sessions. In the first session a Seminar was scheduled on cancer prevention awareness for the students of PGDMLT Programmme, and Faculty as well as interested staffs of Microbiology and other Departments too.Thesession was initiated with a Prayer, seeking blessings of the Almighty. The invited Resource Persons and Guests of the day, Mr.Kishore Bhai Kundaria, Mr.Shantibhai Faldu and Dr. Radhika Javia were cordially welcome on the dias withflower bouquet by Dr. Rohan Pandya, HoD, Department of Microbiology. The Session was anchored by Ms. Dimple Kacchadia Faculty of Department of Microbiology. The session was continued with introductory speech ofDr.RohanPandya,HoD,Departmentof Microbiology, enlightening the impact of this One day Event to the august gathering. The Session was continued with an introductory speech by Mr.Kishore Bhai Kundaria, Trustee of the organization highlighting the work objectives of the Society and importance of Cancer Prevention Awareness initiatives taken by this organization alongwith various health issues addressed in mass by various campaigning, workshops, seminar etc in and around Rajkot especially in Academic Institutions.The core part of the session was carried forward by an expert talk by the invited Resource Person, Dr. Radhika Javia, madam.she focused on Cancer and its major types popularly aggravated in the country especially in Women, senior and Young Age groups persons respectively. Her session was alsofocused on types of cancer like Breast Cancer, Oral Cancer, Prostrate cancer elaborating the cause, health effects, remedies etc. Few significant videos were played showing the role of the oncogenes, harmful impacts of unhealthy lifestyle, undisciplined habits, improper food intake etc.on the elevation of this cancers. The talk also highlighted on some lucid preventive measures like, home remedies, adopting good habits, maintain regulated life styles etc which can reduce the risk of occurrence of this dreaded disease. She also stressed on some mandatory diagnostic tests for early detection of Cervical Cancer in Women and its routine observation to be carried out, stressed on the importance of HPV vaccination in Women at age group 14-22 years as an early detection of Cervical Cancer. Medication how can be significant on the remedy of Cervical Cancer, also highlighted. The features of this HPV causal agent also discussed to aware the mass in this regard. She stressed on the ill effect of Tobacco Chewing oneof the major issue of Oral cancer, long term side effects of Smoking leads to lung cancer and formation of “Tar” in lungsposing problem in smooth regulation of Breathing and activity of

Atmiya University, Rajkot-Gujarat-India

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Lungs. The seminar was culminated with a fruitful interactive question – answer session. The second session was continued with PGDMLT Students, Faculty and Lab assistant Staffs for Hemoglobin estimation in PGDMLT lab at 11.30 am. Associated with Team of Kundaria Cancer Prevention Society, Rajkot. In the presence of Respected Dr. K.D. Ladva, Principal, Shree M & N Virani Science College (Auton), Affiliated to Saurashtra University, Rajkot and Prof. Shiv Kumar Tripathi, Honorable Vice Chancellor, of Atmiya University, Rajkot the Screening Camp smoothly initiated. All total 121 PGDMLT students were tested for Hemoglobin count and medicines were distributed to the candidates having low count than the Standard Hemoglobin level in body. Microbiology Faculties, Lab Assistants along with other department few staffs also undergone the testing of Hemoglobin count by an active cooperation of the team associates of Kundaria Foundation, Rajkot. The Camp was fruitful and ended with appreciation and thanks giving by a small token of love to the lab staff members of the Organization. Overall the Seminar cum Camp was a successful endeavor for mass awareness on young minds in such Higher Educational Institutions under expert guidance.

FACULTY INCHARGE:Dr. Mousumi Das and Ms. Dimple Kacchadia

FUNDING AGENCY : NA

LEVEL (UNIVERSITY/ STATE/NATIONAL/ INTERNATIONAL):University

OUT COMES: The significant achievement of this event was student and faculty, along with other attendees were enlightened on the activities of the Kundaria Cancer Prevention, Rajkot Division Rajkot Foundation and its objective for societal activities they are engaged for mass awareness of prevention of cancer prevention, active engagement on myriad Health awareness promoting initiatives, Environmental Sustainability activities like Solid waste management, Sanitation etc. A short presentation and meeting with, Leadership Team and Team of the Kundaria Cancer Prevention Foundation was also fruitful pertaining to strategy planning of some significant endeavors hoping to solve many societal health issues in mass by joint collaborative effort.

PHOTO GALLERY / SCREEN SHORT:

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Rajkot**





27 Aug 2022 09:44:46

Seminar Session Conducted by Ms. Dimple Kacchadia, Faculty Department of Microbiology, Atmiya University, Rajkot



27 Aug 2022 10:11:44

A welcome Speech of Seminar Session, by Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University, Rajkot



Floral Welcome of the Invited Resource Person and Guest of the Day, Mr. Kishorbhai Kundaria, Trustee, Kundaria Cancer Prevention, Rajkot Division Rajkot by Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University Rajkot



Floral Welcome of the Invited Resource Person and Guest of the Day, Mr. Shantibhai Faldu, Trustee, Kundaria Cancer Prevention, Rajkot Division Rajkot by Dr. Rohan Pandya, HoD, Department of Microbiology, Atmiya University Rajkot



27 Aug 2022 10:01:53

Resource Persons on the dias at Inaugural Session



Interactive session attended by Faculty and Staff attendees with students in the Seminar



PGDMLT students, Faculty Staff, Lab Assistants attending Seminar AT 422 Seminar Hall 1, AITS Building



Expert Talk by Dr Radhika Javia, Manager of Kundaria Cancer Prevention Society, Rajkot Division-A video Presentation



Expert Talk by Dr Radhika Javia, Manager of Kundaria Cancer Prevention Society, Rajkot Division on Cancer- Prostrate , Mouth, Breast Cancer



Leadership Team members , Faculty, Lab-assistant Staffs, Kundaria Cancer Prevention Foundation Resource Persons and Staffs at Anemia Screening Camp in PGDMLT Lab, Department of Microbiology, Atmiya University, Rajkot



Active Participation of Leadership members



Active Participation of Leadership members at



at Anemia Screening Camp for Hemoglobin estimation with Team of Cancer Prevention Foundation ,Rajkot

Anemia Screening Camp for Hemoglobin estimation with Team of Cancer Prevention Foundation ,Rajkot



Active Participation of Students for estimation of Haemoglobin at Anemia Screening Camp, at PGDMLT Lab, Atmiya University, Rajkot

Active Participation of Students for estimation of Haemoglobin at Anemia Screening Camp, at PGDMLT Lab, Atmiya University, Rajkot



An Intercative Meeting with Resource Persons from Kundaria Cancer Prevenion Foundation, Society, Rajkot and Respected Prof Shiv Tripathi, Vice Chancellor, Atmiya University, Rajkot

Leadership Team Members, alongwith Resource Persons of Kundaria Cancer Prevenion Foundation, Society, Rajkot and Respected Prof Shiv Tripathi, Vice Chancellor



A Brief presentation on Cancer and its types, by Dr. Radhika Javiya, Manager, Kundaria Cancer Prevention Foundation, Rajkot



The team staffs [Ms. Hiteshwari, Ms. Hemanshee and Ms. Kairavi] involved in Anemia Screening Camp with Dr. Radhika Javia, Manager, from Kundaria Cancer Prevention Foundation Society, Rajkot and Dr. Mousumi Das, Faculty of Department of Microbiology, Atmiya University Rajkot

Dr Krishna Joshi
Program Coordinator

Atmiya University, Rajkot-Gujarat-India

Registrar

**Atmiya University
Rajkot**





Kundariya Cancer Prevention Foundation

ATMIYA UNIVERSITY
Department of Microbiology
PGDMLT A. Y. 2022-23 Sem-I

Seminar

27/08

Session	Faculty Name	Topic	Date	Signature
1	Auditorium		27/08	
2	Camp		27/08	

Sr. No.	Student ID	Student Name	Session 1	Session 2	Session 3
1	15615722001	Rathod Surbhi Ramjibhai	Surbhi	Surbhi	
2	15615722002	Vivek Dineshbhai Aghera	Vivek	Vivek	
3	15615722003	Vyas Neha Harshdbhai	Neha	Neha	
4	15615722004	Sanghani Darshan Prakashbhai	Darshan	Darshan	
5	15615722005	Kantariya Ayushi Yogeshbhai	Ayushi	Ayushi	
6	15615722006	Goriya Anjanaben Jayantilal	Anjanaben	Anjanaben	
7	15615722007	Rupala Kishankumar Arvind Bhai	Rupala	Rupala	
8	15615722008	Sinojiya Dhruti Jagadish Bhai	Dhruti	Dhruti	
9	15615722009	Hinsu Hiralben Arvindbhai	Hinsu	Hinsu	
10	15615722010	Vora Pratvi Jagdishbhai	Pratvi	Pratvi	
11	15615722011	Zala Trushna Kanabhai	Zala	Zala	
12	15615722012	Dobariya Janvi Jitendrakumar	Janvi	Janvi	
13	15615722013	Detroja Aneri Bharatbhai	Aneri	Aneri	
14	15615722014	Sheldiya Hetviben Kantibhai	Hetviben	Hetviben	
15	15615722015	Vala Yashrajsinh Shobhrajsinh	Yashrajsinh	Yashrajsinh	
16	15615722016	Karia Dhruti Kishorbhai	Dhruti	Dhruti	
17	15615722017	Butani Krincy Kishorbhai	Krincy	Krincy	
18	15615722018	Dodiya Shradhdha Rajeshbhai	Shradhdha	Shradhdha	
19	15615722019	Soriya Jinkal Rameshbhai	Jinkal	Jinkal	
20	15615722020	Jasani Hemanshi Dharmendrabhai	Hemanshi	Hemanshi	
21	15615722021	Patel Devangi Bharatbhai	Devangi	Devangi	
22	15615722022	Borad Hemansi Yogeshbhai	Hemansi	Hemansi	
23	15615722023	Sakhiya Neha Vitthalbhai	Neha	Neha	
24	15615722024	Pambhar Rajen Hasmukhbhai	Rajen	Rajen	
25	15615722026	Thummar Krishna Bharatbhai	Krishna	Krishna	
26	15615722027	Modia Khushi Ashwinbhai	Khushi	Khushi	
27	15615722028	Chavda Devang Babubhai	Devang	Devang	
28	15615722029	Vachhani Liza Rajubhai	Liza	Liza	
29	15615722030	Bhimani Drashti Harsukhbhai	Drashti	Drashti	
30	15615722032	Ranpariya Rushita Rameshbhai	Rushita	Rushita	
31	15615722033	Bavarva Khushi Kamleshbhai	Khushi	Khushi	
32	15615722034	Bhensadadiya Hiteshree Jagadishbhai	Hiteshree	Hiteshree	
33	15615722035	Savsani Disha Ashokbhai	Disha	Disha	
34	15615722036	Mungapara Henshi Bhupatbhai	Henshi	Henshi	
35	15615722037	Virangama Ankita Harishbhai	Ankita	Ankita	
36	15615722038	Shershiya Amishaben Kishorbhai	Amishaben	Amishaben	
37	15615722039	Kanani Gopi Shaileshbhai	Gopi	Gopi	
38	15615722040	Vasoya Bansi Shaileshbhai	Bansi	Bansi	





Sr. No.	Student ID	Student Name	Session 1	Session 2	Session 3
39	15615722041	Bhalala Payal Rajeshbhai			
40	15615722042	Varma Subhash Ramrangbhai	Subhash	Subhash	
41	15615722043	Bhatt Krupa Ashishbhai	Krupa	Krupa	
42	15615722044	Humbal Mayuriben Bhupatbhai			
43	15615722045	Vadodariya Brinda Bharatbhai	Brinda	Brinda	
44	15615722046	Vasoya Hiral Bharatbhai	Hiral	Hiral	
45	15615722047	Gohil Foramba Dineshbhai			
46	15615722048	Parasara Tanjirabanu Ismail	Parasara	Parasara	
47	15615722049	Gohil Shrutiben Himmatlal			
48	15615722050	Bhayani Nikiben Dipakbhai	Nikiben	Nikiben	
49	15615722051	Vanpariya Shreya Aushikbhai	Shreya	Shreya	
50	15615722052	Satasiya Bansiben Iarsukhbhai	Satasiya	Satasiya	
51	15615722053	Makda Aliasgar Taiyabali			
52	15615722054	Baria Daksha Arvindbhai	Daksha	Daksha	
53	15615722055	Kasundra Nenshi Rashikbhai	Nenshi	Nenshi	
54	15615722056	Bhatt Vanshika Vishal			
55	15615722057	Kathiriya Tusharkumar Bhagvanjibhai			
56	15615722058	Khambhadiya Avniben Jayantibhai	Avniben	Avniben	
57	15615722059	Sarvaiya Prinsi Pravinbhai	Prinsi	Prinsi	
58	15615722060	Kukkad Najmin Gafarbhai	Najmin	Najmin	
59	15615722061	Jogal Laxmi Kanabhai			
60	15615722062	Pambhar Drashti Rasikbhai	Drashti	Drashti	
61	15615722063	Gajera Mirali Dineshbhai	Mirali	Mirali	
62	15615722064	Kalariya Riyaben Vimalkumar	Riyaben	Riyaben	
63	15615722065	Pan Bhoomi Bhaveshbhai	Bhoomi	Bhoomi	
64	15615722066	Bhuva Amisha Hiteshbhai	Amisha	Amisha	
65	15615722067	Gangani Payal Kishorbhai	Payal	Payal	
66	15615722068	Gosai Surbhi Arvindbharthi	Surbhi	Surbhi	
67	15615722069	Vegad Jatinkumar Chunilal	Jatinkumar	Jatinkumar	
68	15615722070	Gabu Ankitbhai Vallabhbhai	Ankit	Ankit	
69	15615722071	Kasundra Kinjalben Pravinbhai	Kinjalben	Kinjalben	
70	15615722072	Pambhar Rutvi Bhaveshbhai	Rutvi	Rutvi	
71	15615722073	Kotadiya Hardi Hareshbhai	Hardi	Hardi	
72	15615722074	Vagadiya Arsiben Chandubhai	Arsiben	Arsiben	
73	15615722075	Parmar Mohit Manojbhai	Mohit	Mohit	
74	15615722076	Gajera Denisha Pravinbhai	Denisha	Denisha	
75	15615722077	Khunt Prinal Laljibhai	Prinal	Prinal	
76	15615722078	Kanjariya Ruchitaben Prabhulal	Ruchitaben	Ruchitaben	
77	15615722079	Kanara Kevalkumar Merabhai	Kevalkumar	Kevalkumar	
78	15615722080	Solanki Namrata Rambhai	Namrata	Namrata	
79	15615722081	Kakadiya Shital Dineshbhai	Shital	Shital	
80	15615722082	Vekariya Pooja Mukeshbhai	Pooja	Pooja	
81	15615722083	Ajudiya Riddhi Sanjaybhai	Riddhi	Riddhi	
82	15615722084	Kasundra Rahiben Kishorbhai	Rahiben	Rahiben	
83	15615722085	Godhani Nimisha Anilbhai	Nimisha	Nimisha	
84	15615722086	Gosai Madhaviben Nileshpuri	Madhaviben	Madhaviben	
85	15615722087	Korat Dhara Vinubhai	Dhara	Dhara	



Sr. No.	Student ID	Student Name	Session 1	Session 2	Session 3
86	15615722088	Shukla Riddhi Nitinkumar			
87	15615722089	Khunt Pinal Hiteshbhai	Pinal	Pinal	
88	15615722090	Akabari Nikitaben Dineshbhai	Nikita	Nikita	
89	15615722091	Ranpariya Vibha Ashokbhai	Vibha	Vibha	
90	15615722092	Lakkad Shruti Dineshbhai	Shruti	Shruti	
91	15615722093	Rank Maurvi Govindbhai	Maurvi	Maurvi	
92	15615722094	Virja Janki	Virja	Virja	
93	15615722095	Sorathiya Shruti Shantilal	Shruti	Shruti	
94	15615722096	Kanani Shaluben Dineshbhai	Shalubhai	Shalubhai	
95	15615722097	Mavani Nirali Yogeshkumar	Nirali	Nirali	
96	15615722098	Rajapara Sapana Dineshbhai	Sapana	Sapana	
97	15615722099	Kagathara Hemansi Chandulal	Hemansi	Hemansi	
98	15615722100	Gunjariya Yashveeben Kishorbhai	Yashvee	Yashvee	
99	15615722101	Kiyada Devanshi Nitinbhai	Devanshi	Devanshi	
100	15615722102	Adesara Priya Maheshbhai	Priya	Priya	
101	15615722103	Hadvani Princy Prafulbhai	Princy	Princy	
102	15615722104	Mathukiya Ektaben Bharatbhai	Ektaben	Ektaben	
103	15615722105	Baraiya Vishalkumar Manubhai	Vishal	Vishal	
104	15615722106	Kalariya Shyama Dwarkeshbhai	Shyama	Shyama	
105	15615722107	Varotariya Jignesh Savdasbhai	Jignesh	Jignesh	
106	15615722108	Makadiya Yasmi Ramnikbhai	Yasmi	Yasmi	
107	15615722109	Goswami Hemali Sanjaygiri	Hemali	Hemali	
108	15615722110	Abhani Anjali Niteshbhai	Anjali	Anjali	
109	15615722111	Limbasiya Shreya Vijaybhai	Shreya	Shreya	
110	15615722112	Katakiya Arti Jaysukhbhai	Arti	Arti	
111	15615722113	Kagathara Deepaben Shantilal	Deepaben	Deepaben	
112	15615722114	Ajagiya Chaitali Nanjibhai	Chaitali	Chaitali	
113	15615722115	Sonagara Vandaben Mavjibhai	Vandaben	Vandaben	
114	15615722116	Babariya Abhishek Amrutlal	Abhishek	Abhishek	
115	15615722117	Mariya Urmila Arajanbhai	Urmila	Urmila	
116	15615722118	Karena Netalben Arvindbhai	Netalben	Netalben	
117	15615722119	Parmar Minalben Bhagvanbhai	Minalben	Minalben	
118	15615722120	Radadiya Bansi Kishorbhai	Bansi	Bansi	
119	15615722121	Parmar Shivani Bhagvanjibhai	Shivani	Shivani	
120	15615722122	Gojiya Asmita	Asmita	Asmita	
121	15615722123	Shraddha Jaldan	Shraddha	Shraddha	